

State of Vermont

Buildings and General Services
Office of Purchasing & Contracting
10 Baldwin St
Montpelier VT 05633-7501
United States

CONTRACT



Vendor ID 0000273533
Enpro Services Inc
114 Bridge Road
Salisbury MA 01952
United States

Contract ID 0000000000000000000028877	Page 1 of 3
Contract Dates 05/01/2015 to 04/30/2017	Origin CPS
Description: CPS-EMERGENCY RESPONSE & WASTE	Contract Maximum \$200,000.00
Buyer Name Berini,Brian Jon	Buyer Phone 802/828-2217
Contract Status Approved	

Phone #:

Line #	Item ID	Item Desc	UOM	Unit Price	Max Qty	Max Amt
1		HAZARDOUS WASTE AND UNIVERSAL WASTE DISPOSAL PER ATTACHED SHEETS	EA	0.01000	0.00	0.00
2		EMERGENCY RESPONSE	EA	0.01000	0.00	0.00

CONTRACT TERMS AND ADDITIONAL INFORMATION

STATE OF VERMONT Contract # 28877

STANDARD CONTRACT FOR SERVICES

1. Parties. This is a contract for services between the State of Vermont, (hereafter called "State"), and ENPRO Services of Vermont, Inc. with the principal place of business in Williston, VT, (hereafter called "Contractor"). Contractor's form of business organization is corporation. It is the contractor's responsibility to contact the Vermont Department of Taxes to determine if, by law, the contractor is required to have a Vermont Department of Taxes Business Account Number.

2. Subject Matter. The subject matter of this contract is services generally on the subject of Emergency Response, Hazardous Waste and Universal Waste Disposal. Detailed services to be provided by the contractor are described in Attachment A.

3. Maximum Amount. In consideration of the services to be performed by Contractor, the State agrees to pay Contractor, in accordance with the payment provisions specified in Attachment B, a sum not to exceed \$150,000.00.

4. Contract Term. The period of contractor's performance shall begin on May 1, 2015 and end on April 30, 2016 with an option to renew for three (3) additional one (1) year periods.

5. Prior Approvals. If approval by the Attorney General's Office or the Secretary of Administration is required, (under current law, bulletins, and interpretations), neither this contract nor any amendment to it is binding until it has been approved by either or both such persons.

- Approval by the Attorney General's Office is required.
- Approval by the Secretary of Administration is not required.

6. Amendment. This agreement represents the entire agreement between the parties; No changes, modifications, or amendments in the terms and conditions of this contract shall be effective unless reduced to writing, numbered and signed by the duly authorized representative of the State and Contractor.

7. Cancellation. This contract may be canceled by either party by giving written notice at least 30 days in advance.

8. Attachments. This contract consists of twenty-four (24) pages including the following attachments which are incorporated herein:

- Attachment A - Specifications of Work to be Performed
- Attachment B - Payment Provisions
- Attachment B1 Price List (9 pages)
- Attachment C - Standard State Provisions for Contracts and Grants' a preprinted form (revision date 3/1/2015)
- Attachment D - Commodity Terms and Conditions (revision date 11-10-2010)

9. Order of Precedence. Any ambiguity, conflict or inconsistency in the Contract Documents shall be resolved according to the following order of precedence:

- (1) Standard Contract
- (2) Attachment C (Standard Contract Provisions for Contracts and Grants)
- (3) Attachment D
- (4) Attachment A
- (5) Attachment B
- (6) Price List

COMPANY CONTACT:
Angela Coe

State of Vermont

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Phone: 508-966-6008
Email: acoe@tmcenvironmental.com

VERMONT STATE COLLEGES: THIS CONTRACT IS ALSO AVAILABLE FOR USE BY THE UNIVERSITY OF VERMONT AND THE VERMONT STATE COLLEGES INC., A SEPARATE CORPORATION, HAVING UNDER ITS JURISDICTION CASTLETON STATE COLLEGE, JOHNSON STATE COLLEGE, LYNDON STATE COLLEGE, COMMUNITY COLLEGE OF VERMONT, AND THE VERMONT TECHNICAL COLLEGE.

TOWNS AND SCHOOLS OF THE STATE OF VERMONT: AT THE BIDDER'S ELECTION POLITICAL SUBDIVISIONS AND INDEPENDENT COLLEGES OF THE STATE MAY PARTICIPATE IN STATE CONTRACTS AT THE SAME PRICES, TERMS AND CONDITIONS. ITEMS FURNISHED TO POLITICAL SUBDIVISIONS AND INDEPENDENT COLLEGES WILL BE BILLED DIRECTLY TO AND PAID FOR BY THE POLITICAL SUBDIVISIONS OR INDEPENDENT COLLEGES AND NEITHER THE STATE NOR ITS COMMISSIONER OF BUILDINGS AND GENERAL SERVICES PERSONALLY OR OFFICIALLY ASSUMES ANY RESPONSIBILITY FOR THESE PAYMENTS.

DATE: 02-24-2016

AMENDMENT #: 1

SUBJECT: EMERGENCY RESPONSE & WASTE DISPOSAL

Contract # 28877, entered into by the State of Vermont, and by Enpro Services, Inc. is amended as follows:

1. Maximum Amount. The maximum amount payable under Contract # 28877, wherever such references to the maximum amount appear in said contract shall be changed from \$150,000.00 to \$200,000.00.
2. Contract Term. The end date of Contract # 28877 wherever such references appear in said contract and its attachments, is changed from 04/30/2016 to 04/30/2017.
3. Taxes Due to the State. Contractor further certifies under the pains and penalties of perjury that, as of the date this contract amendment is signed, the Contractor is in good standing with respect to, or in full compliance with a plan to pay, any and all taxes due the State of Vermont.

All other terms and conditions of Contract # 28877 not hereby amended shall remain in full force and effect.

The signatures of the undersigned Parties indicate that each has read this 1st amendment to Contract # 28877 in its entirety and agrees to be bound by the provisions enumerated therein.

THE VISA PURCHASING CARD MAY BE USED AS A FORM OF PAYMENT UNDER THIS CONTRACT.

IF YOU HAVE ANY QUESTIONS REGARDING THIS DOCUMENT PLEASE CONTACT:

BRIAN BERINI
SENIOR PURCHASING AGENT
PHONE: 802-828-2217
FAX: 802-828-2222
brian.berini@vermont.gov

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WE THE UNDERSIGNED PARTIES AGREE TO BE BOUND BY THIS CONTRACT

By the STATE of VERMONT

By the CONTRACTOR

Date: _____

Date: _____

Signature: _____

Signature: _____

Name: _____

Name: _____

Title: _____

Title: _____

Email: _____

Email: _____

**STATE OF VERMONT
ATTACHMENT A
SCOPE OF WORK
EMERGENCY RESPONSE & HAZARDOUS WASTE**

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

DETAILED REQUIREMENTS: The purpose of this service is for emergency response, sampling and analysis of hazardous waste streams, universal waste streams, hazardous waste containerization, collection, proper labeling, manifesting, transport and disposal from various locations throughout the State of Vermont.

The following principle activities are anticipated in support of this contract by the Contractor:

- Hazardous waste sampling and analysis.
- Waste stream characterization, and definition of each applicable EPA ID Code.
- Properly and accurately develop the applicable Hazardous Waste Manifest, as required by the State of Vermont, and federal laws.
- Provide appropriate Department of Transportation Containers to contain and ship hazardous waste. This shall include providing all the proper labels to meet DOT and EPA Regulations for the safe handling and shipping.
- Ensure proper handling of containers and waste so as not to create a potential for spillage and environmental contamination.
- Personnel conducting waste sampling, handling and disposal shall be properly trained, qualified, and equipped to conduct hazardous waste spill response activities. All personnel conducting waste collection shall meet the minimum criteria contained in 29 CFR 1910.120, Hazardous Waste Operations and Emergency Response.
- Safely transport and dispose of all wastes at an approved hazardous waste disposal location, meeting the requirements contained in 40 CFR 265.
- The Contractor is required to submit to the State of Vermont all appropriate documentation to validate the entire process from time of material pickup to ultimate disposal.
- **Hazardous Material Collection and Disposal:** The primary waste streams anticipated, and to be supported by the Contractor, are from the following sources:
 - Automotive wastes
 - Flammable liquids
 - Halogenated and non-halogenated organic solvents
 - Paint and paint products
 - Acid, alkaline and aqueous solutions with heavy metals
 - Lab pack pesticides/herbicides and other chemicals
 - Aerosol cans

- Liquid oxidizers and solid bulk oxidizers
- Liquid mercury and mercury saturated articles
- Vinyl asbestos tile or other conditionally exempt asbestos containing materials
- Soil contaminated with petroleum hydrocarbons
- Soil contaminated with solvents
- Soil contaminated with heavy metals other than mercury
- Debris contaminated with chemicals
- Heavy metal bearing solids
- Propane tanks
- Unknown compressed gases
- Hazardous sludge
- PCB contaminated materials
- Low-level radiological waste
- Batteries (nickel/cadmium;lead)
- Lab pack non-compatible chemicals
- Regulated drugs
- Mercury containing wastes
- Other unknown chemicals

- 1.1. **Waste Collection and Transport:** Contractor shall ensure that all waste materials are appropriately sorted, packed, collected from the State Facility and transported to an approved recycling, treatment or disposal facilities in accordance with all applicable regulations. Pick-up shall be scheduled within five business days of notification.
 - 1.1.1. Contractor is responsible for notifying the requesting Agency 24 hours prior to pick-up to confirm scheduled pick-up time or request a change.
 - 1.1.2. Contractor is responsible for preparing all required shipping papers for the transport of item under the contract
 - 1.1.3. Contractor is responsible for classifying package or repackaging waste as necessary in DOT approved shipping containers.
 - 1.1.4. Contractor is responsible for providing appropriate labels to meet shipping requirements.
 - 1.1.5. Contractor is responsible for loading containers with contractor provided equipment and labor
 - 1.1.6. Contractor is responsible for transport of waste to designated facilities
 - 1.1.7. Contractor is responsible for submitting itemized invoice.
 - 1.1.8. Contractor is required to provide a 24/7 toll-free phone number for placing orders and for answering questions about services provided.

- 1.2. **Identification of unknowns and management of abandoned waste:** The Contractor shall provide for profiling, identification and the safe collection and disposal of abandoned hazardous waste or other unknown waste.
 - 1.2.1. Respond within 3 business days to calls for management of abandoned waste
 - 1.2.2. Wear appropriate PPE in accordance with all regulations.
 - 1.2.3. Perform field chemical screen for unknown wastes.
 - 1.2.4. Provide analytical services to characterize waste if field screenings are not sufficient.
 - 1.2.5. Provide on-site sample collection services.
 - 1.2.6. Repack or over pack the container in which it was found.
 - 1.2.7. Move waste to a safe area for the time required for lab analysis.
 - 1.2.8. Manifest and provide safe disposal of waste.
 - 1.2.9. Provide lab data and any other relevant information to the requesting Agency.
 - 1.2.10. Contractor shall provide a description of available field screening and in-house laboratory service and submit certification information for any contract laboratories used to perform analysis.
- 1.3. **Recycling and disposal services:**
 - 1.3.1. Contract shall provide for the ultimate disposition of wastes at approved facilities through the following methods if appropriate:
 - Recycled
 - Reclaimed
 - Neutralized or treated
 - Fuel Blended
 - Incinerated
 - Landfilled
 - 1.3.2. The contractor shall ensure that Receiving Facilities will recycle or reclaim; neutralize or treat; dispose of remaining waste material and send appropriate copies of all manifests back to the requesting facility within regulatory time limit.
 - 1.3.3. The contractor shall send a certificate of recycling for all recycled materials to the requesting facility.
 - 1.3.4. The contractor shall send a certificate of destruction for all non-recycled material to the requesting facility.
- 1.4. **Storage Containers:** Contractor shall provide all storage containers necessary for proper handling of hazardous materials, including but not limited to: 5 gallon pail, 30 gallon drum, 55 gallon drum, cubic yards boxes.
- 1.5. **Emergency Response and Immediate Response Services:** Certain conditions require immediate emergency actions of limited scope and duration, to protect public health and the environment.

- 1.5.1. Contractor is required to respond within two hours of being contacted by the requesting Agency.
 - 1.5.1.1. Equipment and personnel shall be on-site and ready to begin work within two hours.
- 1.5.2. Contractor shall provide a detailed description of available emergency response services and process for addressing emergency situations.
- 1.6. **Medical Waste Collection and Disposal:**
 - 1.6.1. Contractor shall provide evidence of their ability to provide services for the following categories as defined with 40 CFR 259.30 and any amendments:
 - Cultures and Stocks of Infectious Agents and Associated Biologicals
 - Human Blood and Blood Products
 - Contaminated Sharps
 - Isolation Waste
 - Unused Sharps
 - Residually Contaminated Materials
 - Animal and bird carcasses
 - 1.6.2. At no added charge contractor shall provide evidence of a full service program to include all packaging supplies and labels, transportation, proper disposal and manifesting of a requesting facility's infectious waste in compliance with all Federal, State and Local regulations.
 - 1.6.3. Contractor shall provide evidence of compliance with all Federal, State and Local regulations to include but not limited to samples of tracking system pick-up, transporting, disposing of medicals waste using a manifest system or similar system.
 - 1.6.4. All transportation shall be in a properly permitted and licensed vehicle in accordance with all Federal, State and Local regulations.
 - 1.6.5. Contractor shall transport medical regulated waste to a permitted and certified disposal location. Contractor shall furnish a copy of the certification for permitting disposal of medical waste with a contingency plan to eliminate any potential interruption of service. All locations will be identified.
 - 1.6.6. Contractor shall pick-up between the hours of 8:00 AM- 3:00 PM Monday thru Friday.
 - 1.6.7. Contractor shall identify current or proposed recycling methodologies that will be used to carry out their services under the contract.
 - 1.7. **Permits:** Contractor shall provide documentation that all applicable transporters and receiving facilities possess all Federal, State and Local permits and licenses necessary to provide the services required. Documentation shall include the dates and activities for which permits are valid, permit numbers, and the names of specific individuals at each regulatory agency that may be contacted to discuss the permits.
 - 1.8. **Contractor Responsible Spills:** The Contractor is solely responsible for any and all spills or leaks that arise out of their contract obligation and which occur as a result of or are contributed to by the actions of its agents and employees. The Contractor shall be responsible for clean-up of spills in accordance with applicable federal, state and local laws and regulations. The Contractor shall clean up and dispose of spill debris at no additional cost to the State or Agency.

- 1.9. REPORTING REQUIREMENTS: CONTRACTOR WILL BE REQUIRED TO SUBMIT QUARTERLY PRODUCT SALES REPORT TO THE PURCHASING AGENT PURSUANT TO THE SCHEDULE BELOW. EACH REPORT MUST CONTAIN THE FOLLOWING INFORMATION: CONTRACT NUMBER; USING DEPARTMENT'S ADDRESS, CONTACT NAME, AND TELEPHONE NUMBER; PRODUCT ORDERED; QUANTITY ORDERED; QUANTITY SHIPPED; AND PRICE CHARGED, WITH TOTALS FOR EACH PRODUCT FOR EACH REPORTING PERIOD. WE RESERVE THE RIGHT TO REQUEST ADDITIONAL INFORMATION OR TO MODIFY THE REPORTING PERIODS.

REPORTING PERIODS: QUARTERLY REPORTS MUST BE SUBMITTED IN ACCORDANCE WITH THE FOLLOWING SCHEDULE:

REPORTING PERIOD: JANUARY 1 TO MARCH 31 - REPORT DUE APRIL 15

REPORTING PERIOD: APRIL 1, TO JUNE 30 - REPORT DUE JULY 15

REPORTING PERIOD: JULY 1 TO SEPTEMBER 30 - REPORT DUE OCTOBER 15

REPORTING PERIOD: OCTOBER 1 TO DECEMBER 31 - REPORT DUE JANUARY 15

- 1.10. **TRAINING.** Training classes shall be tailored on who is attending the class as it could be the Buildings and General Services Maintenance offices or the State Health Lab. These classes will be on site and would not be size limited by the Contractor. Classes may take up to two hours. These classes are not intended to replace the requisite RCRA/DOT/OSHA or other applicable class, and a certificate will not be issued. This is a familiarity level class.

Contractor shall provide the State the PowerPoint slide decks beforehand for distribution. Contractor requires one month advance notice prior to a class date so that they may speak with the agency and determine their need and adjust the training and PowerPoint accordingly. In general the class would be as such:

Contractor shall provide basic education to users on the processes and procedures for appropriate environmental waste handling at no cost. The training shall include basic instruction on the pertinent USEPA and USDOT regulations regarding the proper storage, handling, packaging, and disposal of hazardous and non-hazardous waste. Specifically, this basic environmental waste handling training shall include the following topics: Waste Classification and Segregation; Packaging Requirements; Labeling and Marking; and Paperwork. The basic training can be customized to the users' particular needs and requirements.

Contractor can also provide more in-depth training on a wide-array of environmental safety and health topics. Costs for this training will be quoted on an as needed basis. Additional training services can be offered in the following areas and can be customized to the users' needs and requirements:

- Emergency Response Operations
- USDOT Hazardous Materials Regulations
- RCRA Hazardous Waste Management
- Confined Space Entry
- CPR/First Aid

**STATE OF VERMONT
ATTACHMENT B
PAYMENT PROVISIONS
EMERGENCY RESPONSE & HAZARDOUS WASTE**

ATTACHMENT B: PAYMENT PROVISIONS

The State shall pay the Contractor a not-to-exceed amount of \$150,000.00 for work identified in Attachment A, as follows:

1. Contractor shall be paid based on documentation and itemization of work performed and included in invoicing. Invoicing must contain a detail of services, dates, hours of work performed and rates of pay. Invoicing must also contain a detail of items and all cost for any allowable expenses.
2. The State shall not be responsible for any unauthorized expenses or services incurred and/or performed by Contractor.
3. Unless otherwise stated, this contract was issued on a time and materials basis, as such the following documentation is required in support of invoices. Contractor shall submit invoicing at completion of project to the Project Manager and shall include:
 - A numbered invoice.
 - Description of work, # of hours worked if applicable, including copies of time sheets and a certified payroll following the USDOL form (or comparable);
 - Copies of original receipts for all materials purchased or costs incurred as a result of the scope of work;
 - Time frame indicated of when work was performed;
 - Contract number that the invoice is to be paid from;
4. No changes, modifications, or amendments in the terms and conditions of this contract shall be effective unless reduced to writing, numbered and signed by the duly authorized representative of the State and Contractor.
5. The State shall not pay for any unauthorized labor, materials, equipment or expenses of Contractor.
6. Any services outside of agreement shall not be allowed.
7. Contractor's invoicing must contain a detailed description of all work completed.
8. Payment Terms: Net 30. The State has 30 days from the date the state receives an invoice **with full and complete supporting documentation** to exercise its right to bill or credit adjustments made necessary by internal audits and quality assurance checks.

9. Contractor shall submit invoice with contract number to the applicable project manager using the contract.

**PRICE SCHEDULE
HAZARDOUS MATERIAL COLLECTION & DISPOSAL**

The attached price schedule is for the following category/categories and District/Districts:

- Emergency Response
- Hazardous Waste Disposal
- Universal Waste Disposal

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

For a map of the location of districts go to: <http://www.aot.state.vt.us/Maint/mainhome.htm>

Please note: AOT districts are being used for geographical reference only. Services may be required from any State agency within the District, not just AOT entities.

*Please see attached spreadsheet for cost breakdown by material category

PRICE SCHEDULE HAZARDOUS MATERIAL COLLECTION & DISPOSAL

Material Categories	Method of Disposal (e.g. recycling, reclamation)	Unit of Measure	Unit Price
Automotive Wastes	Recycle	Gallon	2.1
Flammable Liquids	Recycle/Fuel Blend	Gallon	2.0
Halogenated & Non-Halogenated Organic Solvents	Recycle/Fuel Blend	Gallon	2 - high BTU N/H 3.45 - high BTU Hal 4 - low BTU Hal
Paint and Paint Products	Fuel Blend * pumpable	Gallon	2.1
Acid, alkaline and aqueous solutions with heavy metals	Treatment/Landfill *pumpable inorganic aqueous solution	Gallon	2.8
Drum pack pesticides/herbicides and other chemicals	Inciner - 200 lb min Pest/Herb RCRA	Pound Pound	2.2 1.88
Aerosol cans	Inciner/Fuel blend - 150 lb min	Pound	1.63
Liquid oxidizers and solid bulk oxidizers	Treatment/Landfill *400 lb min	Pound Gallon	1.13 non-chlor 8.18 non-chlor
Liquid mercury and mercury saturated articles	Retort - debris assumes 400 lb min	Pound Gallon	2.88 20.91
Vinyl asbestos tile or other conditionally exempt asbestos containing materials	Landfill -400 lb min	Pound	0.44
Soil contaminated with petroleum hydrocarbons	Landfill - 700 lb min	Pound	0.16
Soil contaminated with solvents	Treatment/Landfill - 700 lb min	Pound	0.56
Soil contaminated with heavy metals other than mercury	Treatment/Landfill - 700 lb min	Pound	0.22
Debris contaminated with chemicals	Inciner/Fuel blend - 300 lb min	Pound	1.32
Heavy metal bearing solids	Treatment/Landfill - 400 lb min	Pound	0.39
Propane Tanks	Recycle -1 lb size	Each	4
Unknown compressed gases	Case-by-case		
Hazardous sludge	Landfill * VT02 only -700 lb min	Pound	0.16
PCB contaminated materials	Solids, non-RCRA, no free liquids - 500 lb min	Pound	0.57
Low level radioactive materials	Case-by-case		

Please see attached spreadsheet for cost breakdown by material category
5 Gallon Min on all gallon rates. No partial drums.

*Please see attached spre sheet for cost breakdown by material category

PRICING SCHEDULE

MATERIAL STORAGE CONTAINERS AND PACKING MATERIALS

Storage Container	Unit of Issue	Unit Price
5 Gallon Pail	EA	\$ 25
30 Gallon Drum (Poly drum)	EA	\$ 45
55 Gallon Drum	EA	\$ 38
Cubic Yard Box	EA	\$ 100
30 Gallon over drum	EA	\$ 190

* Above prices are for RECON drums - please see sheet for new drums

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

Packing Materials	Unit of Issue	Unit Price
Vermiculate	EA	\$ 25
Charcoal	EA	\$ n/a
	EA	\$
	EA	\$

*Please see attached spreadsheet for cost breakdown by material category

HOURLY LABOR RATES

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

		Hourly Labor Rate
Monday – Friday	7:45 AM to 4:30 PM	\$ 50
Monday – Friday	After 4:30 PM	\$ 70
Saturday or Sunday	7:45 AM to 4:30 PM	\$ 70
Saturday or Sunday	After 4:30 PM	\$ 70
Overtime Rates	Over 8 hours	\$ 70
State Holidays		\$ 90

Labor rates are not ER call outs. Please see attachment for ER rates

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

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

Testing, handling and removal services	Cost
Scheduled Unknown drum sampling in Bennington - Crew of two with truck and supplies, includes cost for one liquid sample	\$ 2066
Scheduled Unknown drum sampling in Brattleboro- Crew of two with truck and supplies, includes cost for one liquid sample	\$ 2066
Scheduled Unknown drum sampling in Rutland- Crew of two with truck and supplies, includes cost for one liquid sample	\$ 1794
Scheduled Unknown drum sampling in White River Junction- Crew of two with truck and supplies, includes cost for one liquid sample	\$ 1658
Scheduled Unknown drum sampling in Colchester - Crew of two with truck and supplies, includes cost for one liquid sample	\$ 1488
Scheduled Unknown drum sampling in Berlin- Crew of two with truck and supplies, includes cost for one liquid sample	\$ 1522
Scheduled Unknown drum sampling in St. Johnsbury - Crew of two with truck and supplies, includes cost for one liquid sample	\$ 1930
Scheduled Unknown drum sampling in St. Albans - Crew of two with truck and supplies, includes cost for one liquid sample	\$ 1522
Scheduled Unknown drum sampling in Derby- Crew of two with truck and supplies, includes cost for one liquid sample	2066

PRICING SCHEDULE

Transportation Charges

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

Region	Quantity		
	1-5 Items	6-10 Items	Over 10 Items
AOT District 1	\$225	\$225	base + \$10/dm
AOT District 2	\$225	\$225	base + \$10/dm
AOT District 3	\$150	\$150	base + \$10/dm
AOT District 4	\$150	\$150	base + \$10/dm
AOT District 5	\$75	\$75	base + \$10/dm
AOT District 6	\$100	\$100	base + \$10/dm
AOT District 7	\$200	\$200	base + \$10/dm
AOT District 8	\$125	\$125	base + \$10/dm
AOT District 9	\$225	\$225	base + \$10/dm

* Based on 55 gal dm.

Medical Waste Collection and Disposal

Region	Containers	Cubic Foot Boxes	Other
AOT District 1	Per lb \$2.25	Per lb \$2.25	Per lb \$2.25
AOT District 2	Per lb \$2.25	Per lb \$ 2.25	Per lb \$ 2.25
AOT District 3	Per lb \$ 2.25	Per lb \$ 2.25	Per lb \$ 2.25
AOT District 4	Per lb \$ 2.25	Per lb \$ 2.25	Per lb \$ 2.25
AOT District 5	Per lb \$ 2.25	Per lb \$ 2.25	Per lb \$ 2.25
AOT District 6	Per lb \$ 2.25	Per lb \$ 2.25	Per lb \$ 2.25
AOT District 7	Per lb \$ 2.25	Per lb \$ 2.25	Per lb \$ 2.25
AOT District 8	Per lb \$ 2.25	Per lb \$ 2.25	Per lb \$ 2.25
AOT District 9	Per lb \$ 2.25	Per lb \$ 2.25	Per lb \$ 2.25

II pricing includes transportation and services for Medical/Infectious Regulated Waste collection and Disposal.

*Assumes non-RCRA regulated. Medical Waste pickup will be combined with other pickups in immediate area and varies based upon pick-up schedule and volume.

HAZARDOUS WASTE COST ESTIMATES

Please provide the following cost estimates for your services using the examples provided.

ESTIMATE #1: Project to collect, label, transport and dispose of a 55-gallon drum containing 20% perchloroethylene located in Newport Vermont.

Collect, label and manifest	\$ <u>225</u> drum
Disposal	\$ <u>190</u> drum
Total	\$ <u>415</u>

ESTIMATE #2: Sample and analyze for metals and volatile organic compounds using the TCLP procedure and one 55-gallon drum located in Newport Vermont. Please define your sample procedure and equipment and indicate cost associated with the entire process.

Sample and analyze	\$ <u>345</u> drum *assumes from known source with unknown concentration
Collect, label and manifest	\$ <u>225</u> drum
Disposal	\$ <u>115</u> drum *assumes non-regulated
Total	\$ <u>685</u>

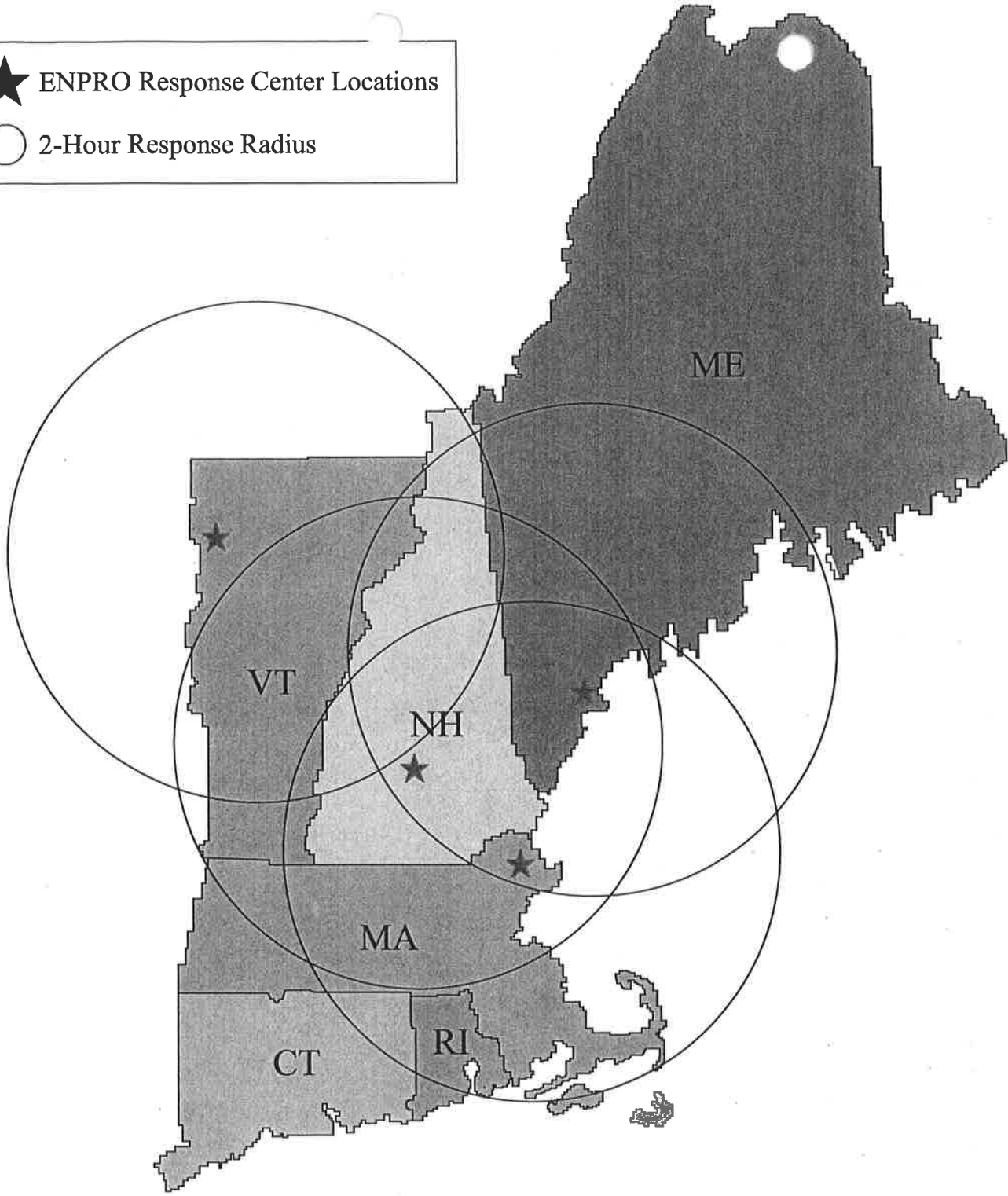
ESTIMATE #3: Define sample costs for a full waste characterization to include ignitability, reactivity, corrosivity, and toxicity. US EPA TCLP protocols will be followed to fully define toxicity. Please provide your standard sampling process/procedure manual.

If applicable, when would the cost per sample vary? Please define and provide alternate sample costs.

\$ 760

Please see attached sheet for individual waste parameter costs. If the waste can be partially field characterized the laboratory analysis will be less expensive.

★ ENPRO Response Center Locations
 ○ 2-Hour Response Radius



Emergency Number, 24 hours a day
(800) 966-1102

David A. Cowie, Chief Operating Officer

ENPRO Emergency Response and Service Centers

ENPRO Services, Inc. - MA
 12 Mulliken Way
 Newburyport, MA 01950

ENPRO Services, Inc. - NH
 709 Keith Avenue
 Pembroke, NH 03275

ENPRO Services, Inc. - ME
 31 Waldron Way
 Portland, ME 04103

ENPRO Services, Inc. - VT
 2 Flynn Avenue
 Burlington, VT 05401



EQUIPMENT DESCRIPTION	Portland and S. Portland, ME	Burlington and Williston, VT	Pembroke, NH	Newburyport, MA	Total Equipment
All-Terrain Utility Truck			1	1	2
Box Truck	1	1	2	2	6
Passenger Car			1	1	2
Straight Dump Truck	1		1	1	3
1/2 Ton Pickup	1		2	2	13
Road Tractor	1	1	1	2	5
Stake/Flatbed Liftgates	1	1	1	1	4
Vacuum Truck	1	1	2	3	7
Passenger Van				2	2
Box Trailer	2	1	2	3	8
Decon Trailer				1	1
Lowboy Trailer	2	1	2	5	10
Office Trailer				2	2
Storage Box Trailer	2	1	5	8	16
Vacuum Trailer				1	1
Excavator - Breaker/Ho Ram	1	1	1	4	7
Backhoe	1	1	1	2	5
Bulldozer				2	2
Compactor				4	4
Excavator	2	1	2	3	8
Forklift	1	1	1	1	4
Wheel Loader			1	1	2
Skid Steer Loader	1	1	1	3	6
Skid Steer Broom				1	1
Skid Steer Forks Attachment	1	1	1	1	4
Multi-Terrain Skid Steer			1	1	2
Treatment Filter In-Line Bag	1	1	3	4	9
Treatment Filter Sand				1	1
10,000 gal Treatment Pool			1	1	2
14-16-ft Boat	2			2	4
Boat Motor	2		1	2	5
Air Compressor	1	1	1	2	5
Generator	1	1	2	3	7
Light Plant	1	1	1	1	4
Steam Jenny	1		2	2	5
Pressure Washer	1	1	1	3	6
Explosion Proof Barrel Pump	1	1	1	1	4
Diaphragm Pump	1	1	1	3	6
Submersible Pump	2	2	2	4	10
Trash Pump	2	2	2	4	10
Total Equipment by Location	35	19	47	91	205

Figure I-3: ENPRO-owned equipment