New York State Department of Environmental Conservation

Office of Environmental Quality, Region 4

1130 North Westcott Road, Schenectady, New York 12306-2014 **Phone:** (518) 357-2045 • **FAX:** (518) 357-2398 **Website:** www.dec.ny.gov





August 28, 2008

Michael S. Cleary President C W Montgomery LLC c/o Integrity Development Corporation P.O. Box 330 Voorheesville, NY 12186-0330

RE: Hazardous Waste Compliance Inspection Date: 8/28/2008 Location of Handler: 143 Montgomery Street, Albany, NY 12201 EPA Identification Number: NYR000153213

Dear Mr. Cleary:

In order to determine compliance with the New York State Industrial Hazardous Waste Management law and the regulations pursuant thereto, the New York State Department of Environmental Conservation (the "Department") conducted an inspection of your facility on the above-referenced date.

Your facility was not subject to the New York State Hazardous Waste Regulations on the inspection date referenced above. A copy of the Inspection Form is enclosed for your records.

Thank you for your cooperation.

Sincerely, Clifton J. Van Guilder

Regional Solid & Hazardous Materials Engineer

Enclosure

S:\HSR\LETTER\SENT\C W Montgomery LLC.2008-08.tku.wpd

- ec: Howard S. Brezner, Inspector, Region 4 Marcia Ellis, Regional Enforcement Coordinator
- cc: Tanya Lahr, Reviewer, Central Office

	NSPE	CTION FORM
NEW YOR		TRIAL HAZARDOUS WASTE MANAGEMENT ACT Chapter 639, Laws of 1978)
Prepared for:		er STATE DEPARTMENT OF ENTAL CONSERVATION
Send to:	Inspection & 625 Broadwa	York 12233-7251 P.O. Box 330 Voorheesville, New York 12186-0330 Phone (518) 765-2200
EPA I.D. NUMBER:	NYR000153	213 Fax (518) 765-2201 Integrity3@aol.com
COMPANY NAME	(Corporate):	C W Montgomery LLC
	(Division):	
COMPANY MAILING A	DDRESS:	c/o Integrity Development Corporation
		P.O. Box 330
City & State		Voorheesville, NY Zip Code 12186-0330
COMPANY LOCATION	ADDRESS:	143 Montgomery Street
(if different than mailing)		
City & State		Albany, NY Zip Code 12201
COUNTY		Albany
COMPANY TELEPHON	E NUMBER:	(518) 765-2200 Ext. Fax #: (518) 765-2201
NAME OF COMPANY C	ONTACT:	Michael S. Cleary
TITLE OF COMPANY C EMAIL ADDRESS OF C		President Integrity3@aol.com
INSPECTION DATE:	8/28	2008 TIME OF INSPECTION: 9:00 AM
INSPECTOR'S NAME:	Howard S. B	rezner
NAME:		
REPORT PREPARED B	IY: Howard	S. Byen DATE: 8/28/08
REPORT APPROVED E	sy: Chife	<u>8. Bynee</u> DATE: 8/28/08 <u>E</u> DATE: 8/28/08
	" (

8/22/07

Region:

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ATTACHMENTS

Attachment 1 Attachment 2

Facility N	ame	C W Montgomery LLC:			
EPA I.D.	No.	NYR000153213			
Date of Ir	spection:	8/28/2008			
			Part I		
		General Information	and Classification	of Facility	
I. <u>Ider</u>	tification of Haz	ardous Waste - 371		Maria	N
Α.	Facility genera on-site.	tes and/or stores hazardo	us waste	Yes	<u>No</u>
	a. No	e generator has determine knowledge of the waste; testing of the waste.	d if his solid waste is h	azardous waste l	based on:
	(2) <u>No</u> The	e material has the characte	eristics of:		
	(No (No) Ignitability (D001) - 371) Corrosivity (D002) - 371) Reactivity (D003) - 371) Toxicity (D004 - 043) - 3	.3(c) 3(d)		
	No. of Concession, Name	e material is listed in the re ste from non-specific sourc	-		
		e waste is listed in the regu ste from specific sources (s	
	the second se	e material is listed in the re ardous waste (P-Waste).			
	dise	e material or product is liste carded commercial chemic cies or manufacturing che .4(d)(6).	al product, off-specific	cation	
		e material is listed in the re itaining PCBs (B-Waste).	-		
В.	If the facility is they:	a treatment, storage or dis	sposal facility, have		
	No Submittee	a Part A application.			
	No Submitted	l a Part 373 permit applica	tion.		
	No Been grar	nted a Part 373 permit* e	xpiration date:		-
	*Complete condition	e Appendix C - indicate co s.	mpliance status with p	ermit	
C.		acility signed a consent ord ing a previous inspection?		S	
	**Complete Ap	pendix D and indicate con	pliance with condition	s of the order.	

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II. Exemptions

- A. Generator Exemptions
 - (1) Yes Not a regulated handler
 - (2) No Samples collected for testing 372.1(e)(5).
 - (3) No Residues of hazardous waste in empty containers 372.1(e)(6).
 - (4) No A hazardous waste which is generated in a product or raw material storage tank, transport vehicle or vessel, pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated, manufacturing, or for storage or transportation. - 372.1(e)(7)(i).

B. TSD Exemptions

- (1) No Storage of hazardous waste that is generated on-site in containers or tanks for a period not exceeding 90 days. 373-1.1(d)(1)(iii).
- No Storage of liquid hazardous waste in containers (>185 gallons) or tanks generated on-site over the designated sole source aquifers for a period not exceeding 90 days. - 373-1.1(d)(1)(iv).
- (3) No The on-site storage and treatment of hazardous waste by generators that generate less than 100 kilograms of hazardous waste in any calendar month and store less than 1,000 kilograms. - 373-1.1(d)(1)(v).
- (4) No The storage and recycling of the recyclable materials identified in subparagraphs 371.1(g)(1)(iii) and (iv) of this title - 373-1.1(d)(1)(vi).
- (5) No The storage of the following recyclable materials is exempt from permitting provided that Subpart 374-1 is complied with. (NOTE: Subpart 374-1 will require that the facility also complies with selected sections of this Part.) 373-1.1(d)(1)(vii):
 - (a) No recyclable materials used in a manner constituting disposal (see section 374-1.3);
 - (b) No hazardous wastes burned for energy recovery in boilers and industrial furnaces that are not regulated under section 373-2.15 or 373-3.15 of this Title (see section 374-1.8);
 - (c) No recyclable materials from which precious metals are reclaimed (see section 374-1.6);
 - (d) No spent lead-acid batteries that are being reclaimed (see section 374-1.7).

- (6) No The recycling of hazardous wastes is exempt from permitting provided 373-2.2(c) (identification number), 373-2.5(b) or 373-3.5(b) (manifest requirement), and clause 373-1.1(d)(1)(viii)(d) are complied with. (Storage prior to recycling is not exempt under this subparagraph.) In addition, 373-1.1(d)(1)(viii):
 - (a) No This exemption is available to:
 - (1) No Commercial facilities that reclaim precious metals, as defined in 374-1.6 of this Title;
 - (2) No Mobile or transportable commercial facilities which operate on the generator's site, if a containment area, meeting the requirements of 373-2.9(f), is provided for the reclaiming facility and any associated, temporary container holding or storage area.
 - (b) No This exemption is <u>not</u> available to any units, other than boilers and industrial furnaces, that burn hazardous wastes for energy recovery.
 - (c) No Exempted processes that recycle the hazardous wastes listed in 2B(5)(a-d) must comply with Part 374 of this Title in lieu of the requirements specified in this subparagraph. (Note: Part 374 will require that the facility also complies with selected sections of this Part.)
 - (d) No Owners or operators of facilities subject to RCRA permitting requirements with hazardous waste management units that recycle hazardous waste are subject to the requirements of sections 373-2.27, 373-2.28, 373-3.27 and 373-3.28 of this Part.
- (7) No The on-site treatment of hazardous waste, by the generator, in the same tanks or containers used for accumulation and storage is exempt provided the generator complies with Part 373-1.1(d)(1)(iii) and (iv) and Part 372.2(c)(4). Any treatment or placement of hazardous waste in a manner that constitutes land disposal, as defined in subdivision 370.2(b), does not qualify for this exemption 373-1.1(d)(1)(ix).
- (8) No Totally enclosed treatment facility 373-1.1(d)(1)(xi).
- (9) No Elementary neutralization units or wastewater treatment units, as defined in Part 370 of this Title - 373-1.1(d)(1)(xii).
- (10) **No** Accumulation areas 373-1.1(d)(1)(xiv).
- (11) No A transporter storing manifested shipments of hazardous waste in containers at a transfer facility for a period of ten calendar days or less - Complete Part VII - 373-1.1(d)(1)(xv).

- III. Hazardous Waste Generation/Treatment/Storage/Disposal
 - A. Describe only the activities that result in the generation of hazardous waste. Include manufacturing processes that generate hazardous waste. [Do not include hazardous waste treatment processes.] <u>This facility is a building that is going to be renovated. All materials that might</u> <u>have been hazardous wastes have been removed.</u>
 - B. Describe any on-site hazardous waste treatment processes that result in the generation of hazardous waste (exempt and/or non-exempt). Include process diagrams if available. None

- C. Identify the hazardous wastes that are on-site, the quantity of each, the storage method, the type and size of containers or tanks used and their location in the storage area. (Be as specific as possible.)
 - Accumulation Areas [NOTE: Waste in accumulation areas must be included as part of the total quantity of waste on-site]: None
 - (2) Container Storage Areas for CESQG, SQG or Generator: None
 - (3) Tank Storage Areas for CESQG,SQG or Generator: None

	(4)	Interim Status/Permitted Container Storage Areas: None
	(5)	Interim Status/Permitted Tank Storage Areas: None
	(6)	Treatment, storage or disposal units such as surface impoundments, landfills, waste piles or incinerators: None
IV. <u>Stat</u>	us Id	entification:
A.	Ger	nerator Status
	(1)	No Conditionally Exempt Small Quantity Generator (CESQG) - generates less than 100 kg/mo of non-acute hazardous waste or 1 kg/mo of acute hazardous waste. Complete Part III - 372.1(f)(6), 371.1(f)(7).
e *	(2)	No Small Quantity Generator (SQG) - generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous, and accumulates no more than 6,000 kg of non-acute hazardous waste on-site. Complete Part IV - 372.2(a)(8)(iii).
	(3)	No Generator - generates more than 1,000 kg/mo of non-acute hazardous waste or generates more than 1 kg of acute hazardous waste in a calendar month. Complete Part V - 372.2(a)(8)(ii).
В.	Tre	atment, Storage or Disposal Facility (TSDF)
	(1)	No Hazardous waste is stored greater than 90 days.*,**
	(2)	No Hazardous waste is received from off-site and not beneficially used, reused or legitimately recycled or stored.*
	(3)	No Hazardous waste is treated on-site in non-exempt units.*
	(4)	No Hazardous waste is disposed of on-site.*
	*	(If checked Complete Part VI and/or appropriate Appendices) (Do not complete for generators only that have exceeded the 90 day storage limit.)

C. Transporter Status

Yes <u>No</u> X

Transporter operates a 10-day transfer facility.

If Yes, Complete Part VII

Permit No.

D. Universal Waste Handler

- No Small Quantity Handler company accumulates no more than 5,000 kg total of universal waste at any time - Complete Appendix L-1.
- (2) No Large Quantity Handler Company accumulates 5,000 kg or more of universal waste at any time Complete Appendix L-2.
- (3) No Universal Waste Managed On-Site (list type and quantity).

E. RCRA Air Emission Rule (Subpart AA/BB/CC)

Is facility subject to RCRA Air Emission Rules (Subpart AA/BB/CC)?

If Yes, Complete Appendix-X.

X If No, Please explain: Facility is neither a TSDF nor a large-quantity generator.

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F. (c)(7) Notification - 371.1(c)(7)

Viol The facility has filed a (c)(7) notification with the Department. The notification contains all the information as required by 371.1(c)(7). ок **х**

Yes, List what notice is for:

X If No, Please explain:

No c7 waste.

NOT FOR RELEASE TO COMPANY, PROTECTED INFORMATION

-----Continue Contin

Part II

Comments	, Conclusions and Red	commendations Section	
Facility Name:	C W Montgomery LLC:		
EPA I.D. No.:	NYR000153213		
Date of Inspection ¹ :	8/28/2008		
A	Facility closed.		
B. Was an Exit Interv If so, with whom?		Yes No	

C. <u>Regional Recommendations:</u> If you believe that the facility should be considered a Significant Non-Complier please e-mail this Part II or call your central office reviewer to discuss the case prior to the submittal of the inspection report to Central Office for enforcement action.

X No violations found. Thank you letter should be issued.

A Notice of Violation (NOV) letter should be issued.

Violations Resolved letter should be issued.

A complaint should be issued and a fine levied.

Inspector

Date 8/28/08 Date 8/28/0,5

Reviewer (preferably supervisor)

D. <u>Regulations Violated and Description of Facts and Evidence to Support Each Violation:</u> The Department has the burden of proof in every instance. Please <u>number each violation</u> and provide <u>the citation, description of the citation as well as detailed facts and a</u> <u>description</u> for each violation. Include ALL information and supporting documentation necessary to prove the violation existed, including number of drums, location of drums, waste codes, verbal admissions, description of leaking/open containers and specified waste stored in that container, etc. Photographs and/or diagrams with actual field measurements are generally required to document many violations such as aisle space. Do not base any violations upon an assumption.

¹ The date is the first day of the inspection. For SNC cases, the Region is to send a referral to the Central Office within 30 days of the initial day of inspection for 90% and within 60 days of the initial day of inspection for 98% of the Class 1's. The Central Office is to be notified about and kept informed on all cases that will not be referred within 60 days.

²For NOV cases, a warning letter should be sent to the facility within 30 days from the initial date of inspection for 90% of the cases and within 60 days for all remaining cases.

NOT FOR RELEASE TO COMPANY, PROTECTED INFORMATION

<u>Part II</u>

Facility Name:	C W Montgomery LLC:
EPA I.D. No.:	NYR000153213

Date of Inspection': 8/28/2008

Regulations Violated and Description of Facts and Evidence to Support Each Violation: No violations.

This facility is a building that is going to be renovated. In preparation, they had Clean Harbors clean out any material that might have been a hazardous waste. See attached report. This is one time generation event.

The report indicates that they were a large quantity generator in 2/08 and 4/08. However, this was the result of clean out the building. The only materials remaining that may become hazardous wastes are lamps and used electronics. However, they have not declared any of these materials to be a waste yet.



To whom it may concern:

This letter is in reference to the hazardous waste cleanout conducted by Clean Harbors Environmental Services at the CW Montgomery site located at 143 Montgomery St in Albany NY. Clean Harbors was contracted to cleanout all materials deemed by CW Montgomery for removal per the Alpine report including all drums, chemicals, tanks and pits. Clean Harbors has completed this cleanout and all materials from the report were removed for proper disposal in accordance with DOT and EPA guidelines.

All paperwork can be provided for reference upon request.

Thank you

James Supinski Technical Services Specialist Clean Harbors Env. Services Inc David Comolli Field Services Specialist Clean Harbors Env. Services Inc



32 Bask Road Glenmont, NY 12077 www.cleanharbors.com

December 6, 2007

Attn: Mr. Michael Cleary CW Montgomery LLC 90 State St Albany, NY 12207

Quote #528326, Central Storage Building

Dear Mr. Cleary:

Thank you for considering Clean Harbors Environmental Services, Inc. (Clean Harbors) for your laboratory chemical waste management needs. We are pleased to provide you with the following pricing. Additionally, Clean Harbors has the appropriate permits and licenses for the acceptance and disposal of the waste streams identified within this quotation.

In addition to providing laboratory chemical management services and disposal to our company owned and operated facilities, Clean Harbors offers a broad range of environmental services including:

- Waste Transportation & Disposal
- Laboratory Chemical Packing
- 24-Hour Environmental Emergency Response
- Industrial Services

Field Services

Apollo Onsite Services

I look forward to continuing to service your environmental needs. To place an order, please contact our Customer Service group at 800.444.4244. If you have any questions or need further assistance, you may reach me at the number below.

Sincerely,

James J Supinski Technical Services Specialist Phone: 518.434.0149 x 304 Cell: 518.858.6733 Fax: 518.434.9118

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COLD STORAGE CHEMICAL WASTE CLEANOUT - DISPOSAL

Profile/ Waste Code	Waste Description	Qty	UOM	Price	Total
A15	TRICHLOROTRIFLUOROE	THANE	55 gallon drum	\$ 700.00	\$ 1,400.00
A22K	LOW BTU ORGANIC LIQUID	27	55 gallon drum	\$ 220.00	\$ 5,940.00
A31	SPECIFICATION OILS	11	55 gallon drum	\$ 68.00	\$ 748.00
B35	GLYCOLS	2	55 gallon drum	\$ 125.00	\$ 250.00
CCC	ISOCYANATES	1	55 gallon drum	\$ 455.00	\$ 455.00
CCRC	CORROSIVE INCINERABLES	4	55 gallon drum	\$ 455.00	\$ 1,820.00
CCRN	NON-HAZ WASTE FOR INCINERATION	2	55 gallon drum	\$ 125.00	\$ 250.00
CFLI	MERCURY BULBS FOR RECLAMATION	500	pounds	\$ 1.15	\$ 575.00
D90K	HIGHER TOXICITY LIQUIDS FOR INCINERATION	1	55 gallon drum	\$ 255.00	\$ 255.00
D90K	HIGHER TOXICITY LIQUIDS FOR INCINERATION	1	5 gallon pail	\$ 130.00	\$ 130.00
EEE	EQUIPMENT FOR DISMANTLING	6	pallet	\$ 375.00	\$ 2,250.00
FB1	LIQUID FOR FUEL	1	55 gallon drum	\$ 60.00	\$ 60.00
FB2	LIQUID FUEL WITH SOLIDS	1	55 gallon drum	\$ 95.00	\$ 95.00
LBLA	LEAD ACID BATTERIES FOR RECLAMATION	30	pounds	\$ 70.00	*\$ 2,100.00
LCCR	LABPACK FOR INCINERATION	4	16 gallon drum	\$ 208.00	\$ 832.00
LCCRN	LABPACK NON-HAZARDOUS FOR INCINERATION	4	55 gallon drum	\$ 350.00	\$ 1,400.00
LCCRQ	LABPACK AEROSOLS FOR INCINERATION	1	55 gallon drum	\$ 250.00	\$ 250.00
LPTN	NON-PROCESSABLE PAINT & PAINT RELATED MTRL FOR INCINERATION	1	flex bin	\$ 750.00	\$ 750.00
				Total	\$ 19,560.00

*The following minimum price(s) will apply:

Profile/Waste Code	UOM	Minimum Price
CFLI	4 foot bulbs in a box	\$25.00
LBLA	5 gallon pail	\$75.00

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COLD STORAGE CHEMICAL WASTE CLEANOUT - Surcharges, if applicable

Description	Rate	Rate UOM	Lower Limit	Upper Limit	Range UOM
Profile/Waste Code(s) CCRC:					
CCRC Weight Surcharge	\$1.40	Pound	500.00	501.00	Pounds
	\$2.80	Pound	501.10	502.00	Pounds
	\$4.20	Pound	502.10	503.00	Pounds
Profile/Waste Code(s) FB1:					
Drum Solids Surcharge	\$100.00	55 gallon drum	4.00	12.00	Inch
	\$200.00	55 gallon drum	12.10	36.00	Inch

COLD STORAGE CHEMICAL WASTE CLEANOUT - LABOR, SUPPLIES, AND EQUIPMENT

Amount	Description	Qty	UOM	Days	Price	Total
5	Chemist	1	3 hour	3	\$ 50.00	\$ 6,000.00
1	Box Truck, 10 Wheel		1 hour	2	\$ 50.00	\$ 400.00
1	Pickup/Van/Car/Crew Cab	1	2 hour	3	\$ 35.00	\$ 210.00
					Total	\$ 6,610.00

COLD STORAGE CHEMICAL WASTE CLEANOUT - TRANSPORTATION

Dispatch Location	, signa a	Qty	Price UOM	Total
Albany, NY ServiceCenter		0	\$35.00 container	\$350.00

^{*}Minimum charge \$350.00 per trip.

COLD STORAGE CHEMICAL WASTE CLEANOUT - TOTAL ESTIMATE	\$26,520.00
Estimated Recovery Fee	\$3,315.00
Estimated total, including Recovery Fee	\$29,835.00

COLD STORAGE CHEMICAL WASTE CLEANOUT - WASTE CLASSIFICATIONS SPECIFICATIONS

Waste Code	Description			
A15	TRICHLOROTRIFLUOROETHAN	E		
	Less than one inch solids in the drum Less than 5 percent other chlorinated so Flash point over 140°F No PCB's or pesticides pH between 5-10	lvents		

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COLD STORAGE CHEMICAL WASTE CLEANOUT - WASTE CLASSIFICATIONS SPECIFICATIONS

Waste Code	Description
A15	TRICHLOROTRIFLUOROETHANE
	Minimum Yield 30 percent Must be pumpable PRIMARY DISPOSAL METHOD: SOLVENT RECOVERY
A22K	LOW BTU ORGANIC LIQUID
	DRUM SPECIFICATIONS: pH 2-14, no D002 Acids allowed Ammonia less than 10 percent Source of PCB <50 ppm Heating value less than 5000 BTUs per pound Less than 5 percent organic halogens Must not set-up in water or with organic solvents Less than one inch of solids in the drum Must not set-up in water or with organic solvents Less than one inch of solids in the drum Must not set-up in water or with organic solvents Less than one inch of solids in the drum No pesticides PRIMARY DISPOSAL METHOD: DESTRUCTION INCINERATION
A3I	SPECIFICATION OILS Less than one inch of solid in the drum No pesticides Non-detectable concentration of PCB's (i.e. <2ppm MDL) Organic halogens less than 1000 ppm Flash point greater than 100°F pH between 2-12.5 Must be petroleum-based oil (greater than 5000 BTUs/lb.) Less than 5 percent water Cannot be mixed with other hazardous waste Total Cadmium less than 2 ppm Total Chrome less than 10 ppm Total Arsenic less than 5 ppm Total Lead less than 100 ppm PRIMARY DISPOSAL METHOD: OIL RECOVERY
B35	GLYCOLS Must be non hazardous pH 3-11 Flash point greater than 140°F Less than 1 inch solids in drum No pesticides One layer - must be water soluble PCB's non detectable Must be amenable to aqueous treatment

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COLD STORAGE CHEMICAL WASTE CLEANOUT - WASTE CLASSIFICATIONS SPECIFICATIONS

Waste Code	Description				
B35	GLYCOLS				
	Must be compatible with oil and water PRIMARY DISPOSAL METHOD: RECLAMATION				
CCC	ISOCYANATES				
	MDI or TDI Other isocyanates case by case PRIMARY DISPOSAL METHOD: DESTRUCTION INCINERATION				
CCRC	CORROSIVE INCINERABLES				
	Can be solid and/or liquid No metal pieces inside drum No metal pieces inside drum				
CCRN	NON-HAZ WASTE FOR INCINERATION				
	Must be non-hazardous Other specifications to be individually quoted PRIMARY DISPOSAL METHOD: WASTE TO ENERGY INCINERATION				
CFLI	MERCURY BULBS FOR RECLAMATION				
	Less than 5 percent broken bulbs Intact 4 foot or 8 foot bulbs				
	Packaged in original bulb boxes or specialty containers				
	Shrink wrapped to pallets No free mercury PRIMARY DISPOSAL METHOD: RECLAMATION				
D90K	HIGHER TOXICITY LIQUIDS FOR INCINERATION				
	Source of PCB < 50 ppm No dioxins				
	Higher order toxicity material (herbicides, biocides, etc.) PRIMARY DISPOSAL METHOD: DESTRUCTION INCINERATION				
EEE	EQUIPMENT FOR DISMANTLING				
	Computer keyboards and terminals Misc equipment (compressors, machinery, refrigeration units) Refrigeration units limited to Freons only, no Ammonia Other miscellaneous equipment				
	PRIMARY DISPOSAL METHOD: RECLAMATION				

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COLD STORAGE CHEMICAL WASTE CLEANOUT - WASTE CLASSIFICATIONS SPECIFICATIONS

Waste Code	Description				
FB1	LIQUID FOR FUEL				
	Example: paint thinner, solvents				
	Less than 4 inches of dispersible sludge				
	Less than 5 percent halogens/sulfur				
	Source of PCB < 50 ppm				
	Greater than 10,000 BTU's				
	No pesticides No debris				
	Low viscosity (e.g. thinners) Must not set-up with water or with organic solvents				
	PRIMARY DISPOSAL METHOD: FUEL BLENDING/INCINERATION				
FB2	LIQUID FUEL WITH SOLIDS				
	Less than 12" of dispersible sludge				
	Less than 5 percent halogens/sulfur				
	Source of PCB < 50 ppm				
	Greater than 5,000 BTU's				
	No pesticides				
	No debris				
	Medium viscosity (e.g. motor oil)				
	Must not set-up with water or with organic solvents PRIMARY DISPOSAL METHOD: FUEL BLENDING/INCINERATION				
	PRIMARY DISPOSAL METHOD: FUEL BLENDING/INCINERATION				

GENERAL CONDITIONS

- Prices firm for 30 days.
- Terms: Net 15 Days
- Interest to accrue at the rate of 1.5% per month or the maximum allowed by law after 15 days.
- Applicable sales tax and state regulatory fees are not included in quoted prices.
- Materials subject to additional charges if they do not conform to the listed specifications.
- Waste material profile will be assessed at \$75.00 per profile.
- Compressed gas cylinders requiring special handling due to inoperable valves will be assessed an additional charge of \$400.00 per cylinder. This charge may be sent as a supplemental invoice.
- A variable Recovery Fee (that fluctuates with the DOE national average diesel price), currently at 12.0%, will be applied to the total invoice.
- Pickups that require same day or next day service may be subject to additional charges.
- Pickups cancelled within 72 hours of scheduling will be subject to cancellation charges.

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GENERAL CONDITIONS

- Time over eight (8) hours in the normal workday and all day Saturday is considered overtime and will be billed at 1.5 times the applicable straight time rate for all billable personnel unless otherwise quoted. Sunday and Holidays are considered premium time and will be billed at 2.0 times the applicable straight time rate for all billable personnel unless otherwise quoted.
- Standard disposal conversions (excluding minimums) apply to containers other than 5 gallon drums unless otherwise quoted: 6-20g 60%, 21-30g 75%, 31-55g 100%, 56-85g 145%, FBIN 350%, TOTE 630%.
- In the event that legal or other action is required to collect unpaid invoice balances, Customer agrees to pay all costs of collection, including reasonable attorneys' fees, and agrees to the jurisdiction of the Commonwealth of Massachusetts.

ACKNOWLEDGEMENT

Your signature below indicates your acceptance of the pricing and terms detailed in the quote above.

Thank you for the opportunity to be of service.

Signature

PO#

Date

Print Name

Quote #528326

St 15416 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Num (Yco) 483-3719 000692256 Generator's Site Address (if different than mailing address) FL WASTE MANIFEST NYR 000153213 Generator's Name and Mailing Address Car Marinte and Mailing Address Car Marinte and Kalling Address Car Marine and Mailing Address Car Marine and Mail Mail Mail Marine and Mail Address Car Marine and Mail Marine and Mari 143 montgomery St Albiny, 14 122:7 Senerator's Phone: (518) 472 4000 Transporter 1 Company Name U.S. EPA ID Number Cher Horbers Eny Services Inc. MAD039372250 Transporter 2 Company Name 5 TRange Hatis & CO Designated Facility Name and Site Advess U.S. EPAND Nurribe 1007162976 CReex -> Clean Harbers Reidsvillelle Spring 6 4879 50 2 08 Wattingtow Industrial Drive Readsville NC 27320 3310-342-6106 0 AL Genedice 0 AD000 84649 Facility's Phone: Grand Classe Alexand Class, ID Number, 98. 99. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 9a. HM 13. Waste Codes and Packing Group (if any)) WIL/Vol. No. Quantity Туре Ro, UNIZES, Waste Rundy 3, PLA (DOCI) Deci prospess GENERATOR not sluppel B Ra, UNIS24, Waste Sodium Hydroxide peca Solution, 8, PAI (DO02) × DF 803 ODIS B G MA3077, Hazanteus weile sehel, n.e.s. (conta marcary 6. 161) 9, PEA Dicg X R 00060 6 NON DOT Reg later Maderial None (Germide) DF 00140 003 14 500 3.CH296508 1 × 4FTB 2:1CH 294 395 2-30;1+55 2: CH 294 395 2×30; 1×55 4. CH 293 351 2×55; 1×30 15. GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged. marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I dentify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a smell quantity generator) is true. I dentify that the waste minimization is addition with the waste minimization is additional waste and the waste an t Hans Sionature Month Day Year monthy over 102/01/08 w INTL Import to U.S. Transporter signature (for exports only): Thes Reput coperat 17. Transporter Acknowledgment of Receipt of Materials ER 1. 18 N/ 1853. Month Dav En of Ilman 02188 TR Ke 18. Discrepancy 18a. Discrepancy Indication Space Quantity Full Rejection 18b. Alternate Facility (or Generator) DESIGNATED FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous 20. Designated Facility Owner or Operator: Certification of receipt of hazardous mate Month Printed/Typed Nar EPA Form 8700-22 (Rev. 3-05) Previous editions are obsol DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

MANIFEST NO OOD 692 256 FLE

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 .7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS - COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS. Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

- Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents. - Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- Column 3
- Column 4 LDR Handling Code: Circle the appropriate handling code, as follows:
 - 1= The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
- 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
- 2= The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the Identification of UHC's (if applicable) is not required for 3= hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
- The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2) : the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
- The waste is a characteristic waste D003 Reactive Sutfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be 5= identified.
- 6= The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003; K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.

NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE				
	[] D001 Ignitables, except High TOC subcategory [] D001 High TOC Ignitable Liquids Subcategory	[] WW [] Non-WW [] Non-WW only	1 2 1A	3 3	4 6	: 6	
2	(Greater than or equal to 10% TOC) 10 D002 Corrosives [] D003	[]WW [GNon-WW	1 2)7	4	6	
	[] Reactive Sulfide, per 261.23 (a)(5)	[]WW []Non-WW	1 3	4	5	. 6	•
	[] Reactive Cyanide, per 261.23(a)(5)	I WW I Non-WW	1 3	4	5	6	
	[] Explosive, per 261.23(a)(6), (7) & (8)	IWW INNON-WW	1 2	3	4	6	
<i>x</i>	[] Water Reactive, per 261.23(a)(2), (3) & (4)	Non-WW only	1 2	333	4	6	
A.	1 Other Reactive, per 261.23(a)(1)	[]WW []Non-WW	1 2	3	4	6	
· · ·	[] Unexploded Ordnance, Emergency Response		1 3	4	5	6	
··. ·	[] D004 Arsenic	[]WW []Non-VYW	1 3 1 2 1 2 1 2 1 3 1 2	3	4	6 6 6	
·	[] D005 Barlum	[]WW []Non-WW	1 2	3	4	6	
	[] D006				•	1410	
	[] Cadmium	[]WW []Non-WW	1-2	З	4	6	
•	 Cadmium Containing Batteries 	Non-WW only	2 3	6			
	[] D007 Chromium [] D008	[]WW []Non-WW	1 2	3	4	6	
	[] Lead	[]WW []Non-WW	1 2	3	4	6	
	1 Lead Acid Batteries	[] Non-WW only	1 2 3	6		-	

SI

Chlorobenzene

9. m-Cresol (difficult to distinguish from

m-cresol) [] 11. Cresol - mbred isomers

(sum of o-, m- and p-cresol)

o-Cresol

p-cresol) [] 10. p-Cresol (difficult to distinguish from

Carbon tetrachloride

6.

7.

8.

[]

MANIFEST NO COCG2256 FLS

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	WAST	LUMN 3: EWATER/ STEWATER	COLUMN 4: HANDLING CODE					
	1 Doos [] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [D] High Mercury Inorganic Subcategory [D] High Mercury Inorganic Subcategory [] D010 Selenium [] D011 Silver [] D013 Endrin [] D013 Lindane [] D014 Methoxychlor [] D015 Toxaphene [] D016 2,4-D [] D017 2,4,5-TP (Silvex) [] D018 Benzene [] D019 Carbon tetrachloride [] D020 Chlordane [] D022 Chlordane [] D022 Chlordonm [] D023 o-Cresol [] D024 m-Cresol [] D025 p-Cresol [] D026 Cresol [] D027 1,4-Dichlorobenzene [] D028 1,2-Dichlorobenzene [] D029 1,1-Dichlorobenzene [] D030 2,4-Dinitrotoluene [] D031 Hepachlor (and its epodde) [] D033 Hexachlorobutane [] D034 Hexachlorobenzene [] D035 Methyl ethyl ketone [] D036 Nitrobenzene [] D037 Pentachlorobenzene [] D038 Pyrkline [] D039 Tetrachlorophenol [] D039 Tetrachlorophenol [] D041 2,4,5-Trichlorophenol [] D042 3,4,5-Trichlorophenol [] D043 Vinyl Chloride	[]Non-Y []Non-Y []WW []WW []WW []WW []WW []WW []WW []W	VW only	122222211111111111111111111111111111111	300 N N N N N	544444444444444444444444444444444444444	6 6 6		
SECTION II. SPENT S	OLVENT WASTES F001 THROUGH F005								
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUN WASTEW NON-WASTI	ATER/		NDLING		Æ		
[] 1. ALL [] 2. Ace		none] Non-WW	[]2	4 25. Pyri 26. Tet	idine rachior	6 roethylen		
[] 5. Cert	I 14. 2-Ethoxyett utyt alcohol only bon disutfide [] 15. Ethyt aceta on tetrachloride [] 16. Ethyt aceta	te		(]2	27. Tok 28. 1, 1, eth 29. 1, 1	,1-Trici iane			

16. Ethyl benzene 17. Ethyl ether

17. Ettyl ether
 18. isobutyl alcohol
 19. Methanol
 20. Methylene chloride
 21. Methyl ethyl ketone
 22. Methyl isobutyl ketone
 23. Nitrobenzene

[] 24. 2-Nitropropane (F005 only)

ne 11 1,1,1-10 20. ethane [] 29. 1,1,2-Trichloro- [] 28. 1,1,2-1404005.
 ethane
 [] 30. Trichloroethylene
 [] 31. 1,1,2-Trichloro-1,2,2-trifluoroethane
 [] 32.Trichloromonofluoro-mothane methane [] 33. Xylene - mbxed isomers (sum of o-, m-, and

p-xylene)

SECTION III, CALIFORNIA LIST WASTES

ANIFEST NO	000012256 FL	1
WANTESINU		-

COLUMN 1: LINE ITEM SEE MANIFEST	WASTE CODE / SUBCATEGORY WAS	COLUMN 3: WASTEWATER/ NON-WASTEWATER			COLUMN 4: HANDLING CODE				
	Hazardous waste containing one or more of the following [] WW California List constituents:	[]Non-WW	1	2	3	4	6		

] ALL CALIFORNIA LIST CONSTITUENTS

[] Liquids with nickel greater than or equal to 134 mg/l [] Liquids with thalijum greater than or equal to 130 mg/l

[] Liquids with PCB's > or = 50 ppm

[] Waste containing HOC's > or = 1,000 mg/kg

SECTION IV. OTHER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-, U-, AND P-CODES)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	WAST	LUMN 3: 'EWATER/ STEWATER	COLUMN 4 HANDLING C			DE
		[]ww	[] Non-WW	3	4	5	6
		[]ww	[] Non-WW	3	4	5	6
-	······	[]ww	[] Non-WW	3	4	5	6
		[]ww	[] Non-WW	3	4	5	6
		[]ww	[] Non-WW	3	4	5	6

[] CHECK HERE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AND ATTACH LDR-1 CONTINUATION SHEET.

[] CHECK HERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. IDENTIFY F039 CONSTITUENTS BY COMPLETING SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED ADDENDUM TO THIS FORM.

SECTION V. CONTACT NAME AND DATE

11/08 Print Nama: Date

KEY TERMS/DEFINITIONS

CLASS | SDWA SYSTEM means a Class | deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Beltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zerodischarge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement klin, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

e print or type. (Fo											
UNIFORM HAZA		d for use on el Generator ID Ni	te (12-pitch) typewriter.)		APP Émergency Respon		0/DT 19 2	and the second second	m Approved.	OMB No	. 2050-
WASTE MANIF	wous		0015321		(800) 483-3				3226	6	FL
5. Generator's Name	and Mailing A	Address			inerator's Site Addres						
CW Montgor 143 Montgor Albeny, NY Generator's Phone:	nery St 12207		ATTN: Michael Clean	. 1							
Generator's Phone: 6 5. Transporter 1 Com							U.S. EPA ID N				
Clean Harbo 7. Transporter 2 Com		onmental S	ervices inc				TU.S. EPAID N		322	250	-
SJ		nsan	Mation	Po			INT	D	7167	299	Th
3. Designated Facility Clean Harbo 208 Wetlingt Reideville, N Facility's Phone:	ns Reids on Indus C 27320	ville LLC stat Drive							648	4 6 1	
8. 9b. U.S. DOT		(including Proper	Shipping Name, Hazard Class, ID	Number,	10. Cont		11. Total Quantity	12. Unit Wt.Nol.	13.	Waste Co	des
11					No.	Туре	Quantity		-	1	1.
X	AEROS	OLS,2.1,U	N1950.NONE		001	DF	00060	P	D001		
² RQ, WA	STE PA	NT RELAT	ED MATERIAL, 3, UN	1263,PG II (D001)	001	DM	00225	P	D001		-
³ RQ, WA	STE PA	NT RELAT	ED MATERIAL, 3.UN	1263,PG II (D001)	002	DF	00450	P	0001	-	
4RQ. WA	STE PA	NT RELAT	ED MATERIAL, 3.UN	1263,PG II (D001)	001	DM	00225	P	D001		
4. Special Handling	lacto chiana a	nd Additional Inf	mation		_	1	1		1		1
1 LCORQ	insulucions a	LP 1x5			3 LPTN		2155				
2 LPTN		1.000	CBIN 1 × 55								
5. GENERATOR'S marked and labe	ed/placarded	CERTIFICATIO	N: I hereby declare that the conte aspects in proper condition for tran	sport according to applicable	e international and na						
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	FORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number	22. Page 2		DT192 ifest Tracking Nur		II Appioved	I. OMB No.	2000-
	(Continuation Sheet) NYR000153213	of 2		0006	922	66FL	E	
C	Senerator's Name W Montgomery LLC TTN: Michael Gisary							
March 1	Transporter Company Name			U.S. EPA ID N	lumber			
				U.S. EPAID N	lumber			
20.	Transporter Company Name			1				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Cont No.	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	31.	Waste Code	8
x	5. WASTE DICHLOROISOCYANURIC ACID, DRY OR DICHLOROISOCYANURIC ACID SALTS,5.1, UN2465, PG II	001	DF	0025	Р	0001		
x	6. WASTE TOXIC LIQUIDS, ORGANIC. N.O.S. (TRICHLORO, THANE), S. 1. UNDB10, PO II R.C. WASTE MERCURY, 8. UN 2809, 19 TEL (2009)	001	DF	3007	Р	1226	0009	-
x	7. RO. WASTE CAUSTIC ALKALI LIQUIDS, N.O.S.,(SODIUM METASILICATE, SODIUM HYDROXIDE CLEANERS).8.UN1719.PG	001	DM	30226	P	D005		
-	8. WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (SULFURIC ACID, NITRIC ACID), 8, UN3264, PG II	001	DF	00002	Р	D002		
	9. NON D.O.T. REGULATED. (NON REG CLEANERS), N/A, NONE, NONE	001	DM	20200	P	NONE		
	10. NON DOT Regulated Material (old oil)		DM	20070	G	None		
	11. NON DOT REGULATED MATERIAL (Gornude)	002		00070		None		
	12. NON DOT Regulated Materiel (Empty drums)	001	DF	00020	P	None		
		-						
35	pepiet Headling Instructions and Additional Information x16 10. CH 2.9.	628	1-16	1 + 55		•		
6 · 7. 8.	Dependent fighting instructions and Additional Information 16 10. CH 2.9. LCCRE LCHG-1 LP-4420 1×25 11. CH 2.9. LCCRE LP 1×55 11. CH 2.9. LCCRA LP 1×55 12. CH 2.1.7	751 X 23 M	×55 30					
	ansporterAcknowledgment of Receipt of Malenals d/Typed NameSignature					Mo	onth Day	I
	ansporter Acknowledgment of Receipt of Materials d/Typed Name Signature					Mo	nth Day	1
5. Di	screpancy						_	
6. Ha	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment disposal, and re	cycling systems)	H	141	I	Hu	11	
				and the second se				

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THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 .7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS, REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS. Line Item: Enter the manifest line Item number (e.g., 11a) that corresponds to the waste code(s).
 Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable Column 1

- Column 2
- subcategory; for F001 through F005, check applicable constituents. Column 3 - Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- LDR Handling Code: Circle the appropriate handling code, as follows: Column 4
- The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for 1=
 - treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents
- (UHC's) are NOT required to be identified. The waste is a characteristic hazardous waste D001 High TOC ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion 1A = (CMBST) technology. UHC's are NOT required to be identified.
- The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water 2= Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste 3= treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for freatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
- The waste meets the definition of hazardous debrts pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in 4= compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2) : the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
- 5= The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
- The waste is a lab pack that is intended for inclneration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for 6= alternative lab pack treatment standard.
- NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE					
2,3,45	D001 Ignitables, except High TOC subcategory D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	Non-WW only	1	ତ	33	4 6	:6	
7,8	-12 D003 Corrosives	11WW GNON-WW	1.	Ø	3	4	6	
	[] Reactive Sulfide, per 261.23 (a)(5)	[]WW []Non-WW	1	.3	4	5	`6	•
	[] Reactive Cyanide, per 261.23(a)(5)	IWW INON-WW	1	3	4	5	6	
	[] Explosive, per 261.23(a)(6), (7) & (8)	IWW INOn-WW	1	322232	3	4	6	
	[] Water Reactive, per 261.23(a)(2), (3) & (4)	1 Non-WW only	1	2	3	4	6	
	[] Other Reactive, per 261.23(a)(1)	I WW [] Non-WW	1	2	3	4	6	
	[] Unexploded Ordnance, Emergency Response		1	3	4	5	6	
	[] D004 Arsenic	I WW I NORWW	1	2	3	4	6	
	[] D005 Barlum	[]WW []Non-WW	1	2	3	4	6	
	[] D006							
	[] Cadmium	[]WW []Non-WW	m	2	3	4	6	
	[] Cadmium Containing Batteries	[] Non-WW only	2	3	6			
	[] D007 Chromium	[]WW []Non-WW	1	2 .	3	4	6	
	[] D008		,		¥.			
	[] Lead	[]WW []Non-WW	1	2	3.	4	6	
· · · · ·	1 Lead Acid Batteries	I Non-WW only	2	3	6.	•		

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SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	WAST	UMN 3: EWATER/ STEWATER	. 1	HAN	olui Dlin		
6	() 0000							
	[] D009 [] Low Mercury, less than 260 mg/kg. Mercur	r 114/14/	[] Non-WW	1	2	3	4	
				2	3	4	~	
	[] High Mercury Organic Subcategory	[]Non-V		2	ð			
	[] High Mercury Inorganic Subcategory [] D010 Selenium	tz Non-V		· 1	2	3	4	ł
		[]WW	[] Non-WW		2	3		
	[] D011 Silver	[]WW	[] Non-WW	1			4	
	[] D012 Endrin	[]WW	[] Non-WW	2.	3	4	5	1
	[] D013 Lindane	[]WW	[] Non-WW	2	3	4	b	
	[] D014 Methoxychlor	[]WW	[] Non-WW	2	3	4	5 5 5	
	[] D015 Toxaphene	[]WW	[] Non-WW	2	3	4	5	
	() D016 2,4-D	[]WW	[] Non-WW	2	3	4	5	
	[] D017 2,4,5-TP (Silvex)	TIWW	[] Non-WW	2	3	4	5	
	[] D018 Benzene	iiww	Non-WW	1	2	3	4	
	1 D019 Carbon tetrachloride	wwii	[] Non-WW	1	2	3	4	
	1 D020 Chlordane	iww	[] Non-WW	1	2	3	4	1
	1 D021 Chlorobenzene	riww	Non-WW	1	2	3	4	. 1
	1 D022 Chloroform	riww	1 Non-WW	1	2	3	4	1
	1 D023 o-Cresol] Non-WW	1	2	3	4	
	[] D024 m-Cresol	i ww	Non-WW	1	2	3	4	1
	1 D025 p-Cresol		I Non-WW/	i	2	3	4	1
	[] D026 Cresol		I Non-WW	1	2	3	4	(
	[] D027 1.4-Dichlorobenzene		Non-WW	1	2	3	4	1
	[] D028 1,2-Dichloroethane		Non-WW	1	2	3	4	1
	[] D029 1,1-Dichloroethylene		I Non-WW	1	2	3	4	
	[] D030 2,4-Dinitrotoluene		Non-WW	i	2	3	4	1
			I Non-WW	- i	2	3	4	1
	[] D031 Heptachlor (and its epoxide) [] D032 Hexachlorobenzene		Non-WW	1	2	3	4	
	[] D032 Hexachiorobenzene [] D033 Hexachiorobutadiene			1	2	3	4	
] Non-WW	1	2	3		
	[] D034 Hexachioroethane] Non-WW	1	2	3	4	
	[] D035 Methyl ethyl ketone		I Non-WW	1	2	3	- 2	
<u>.</u>	[] D036 Nitrobenzene] Non-WW	1	2	3	4	
	[] D037 Pentachiorophenol	[]WW [I Non-WW	1	2	3	4	
	[] D038 Pyridine] Non-WW	1	2	3	4	
	[] D039 Tetrachloroethylene	[]WW [] Non-WW	1	2	3	4	é
	[] D040 Trichloroethylene	I WW [] Non-WW	1	2	3	1	é
	D041 2,4,5-Trichlorophenol] Non-WW		2	3	4	e
	D042 2,4,6-Trichlorophenol	[]WW [J Non-WW	1	2	3	4	6
	[] D043 Vinyl Chloride	[]MM [] Non-WW	1	2	3		
ECTION II. <u>SPENT'S</u> DLUMN 1:	COLVENT WASTES F001 THROUGH F005	COLUN	IN 3:		COL			
NEITEM	WASTE CODE / SUBCATEGORY	WASTEW	ATER/	HA	NDL	ING	CO	DE
MANIFEST	and the second	NON-WAST	EWATER					
- HAN M ALL . CON L								

[]F001 []F002 []F003 []F004 [] F005 .[]WW []Non-WW

p-cresol)

	[] 1. ALL F001-F005		[] 12. Cyclohexanone		[] 25. Pyridine
	[] 2. Acetone		[] 13. o-Dichlorobenzene		[] 26. Tetrachloroethylene
	1 3. Benzene		[] 14. 2-Ethoxyethanol (F005)	Statement of the state	[] 27. Toluene
					[] 28. 1, 1, 1-Trichloro-
	[] 4. n-Butyl alcohol		only)		
	[] 5, Carbon disuffide		[] 15. Ethyl acetate		ethane
	[] 6. Carbon tetrachloride		[] 16. Ethyl benzene		[] 29. 1,1,2-Trichloro-
	[] 7. Chlorobenzene		[] 17. Ethyl ether		ethane
California (California)	1 8. o-Cresol		[] 18. Isobutyl alcohol		[] 30. Trichloroethylene
	[] 9. m-Cresol (difficult to		[] 19, Methanol	Construction of the local division of the lo	31. 1,1,2-Trichloro-
		-		-	1.2.2-trifluorosthane
	distinguish from		[] 20. Methylene chloride		
	p-cresol)		[] 21. Methyl ethyl ketone		[] 32. Trichloromonolluoro-
• .	[] 10, p-Cresol (difficult to		[] 22. Methyl isobutyl ketone		methane
	distinguish from		[] 23. Nitrobenzene		[] 33. Xylene - mbxed isomen
	diver generit troit		[]		
	The second D		() Of O Minnessen (EDOF		(sum of o-, m-, and
	m-cresol)		[] 24. 2-Nitropropane (F005		
	[] 11. Cresol - mixed isomers		only)		p-xylene)
	form of a. m. and		· · · · ·		

[Effective 12/07/05]

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SECTION III. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COI WAST NON-WA	COLUMN 4: HANDLING CODE						
	Hazardous waste containing one or more of the folio California List constit	wing [] WW tuents:	[] Non-WW	1	2	3	4	6	
	[] ALL CALIFORNIA LIST CONSTITUENTS								

] Liquids with nickel greater than or equal to 134 mg/l

[] Liquids with thatlium greater than or equal to 130 mg/l

] Liquids with PCB's > or = 50 ppm

[] Waste containing HOC's > or = 1,000 mg/kg

SECTION IV. OTHER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-, U-, AND P-CODES)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	CC WAST NON-WA	COLUMN 4: HANDLING CODE					
	·	[]ww	[] Non-WW	3	4	5	6	
		[]WW	[] Non-WW	3	4	5	6	
3		[]WW	[] Non-WW	3	4	5	6	
		{]ww	[] Non-WW	3	4	5	6	
		[]WW	[] Non-WW	3	4	5	6	

[] CHECK HERE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AND ATTACH LDR-1 CONTINUATION SHEET.

[] CHECK HERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. IDENTIFY F039 CONSTITUENTS BY COMPLETING SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED ADDENDUM TO THIS FORM.

SECTION V. CONTACT NAME AND DATE

____ Date: ____// 6 8 Huns sent for Print Name:

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zerodischarge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray intigation land farm). "CWA-equivalent" treatment methods means biological treatment of organics, alkaline chlorination, or ferrous suifale precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cament klin, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

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	RM HAZARDOUS		000	1 5 2		2	2	(800)				00	069	9246	52	FLF
CW 143 Albe Generato	Monigomery L Monigomery L Monigomery S Iny. NY 1220 or's Phone: 518 7 porter 1 Company Nam	ig Address LC t 7 65-2200						Generator's Si					55)			
Clea	n Harbors Env	ironmentel	Service	s inc							M		039	322	250	
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208 Reid Facility's	Lange and a second	ustrial Driv 20 342-6106	10 ·									C D		648	4 5 1	
	9b. U.S. DOT Description and Packing Group (if a		xer Shipping h	Name, Haza	rd Cless, 1D	Number,			10. Conta No.	Type	11. T Qua		12. Unit Wt.Nol.	13	. Waste Coo	ies
X 1.	RO. WASTE P	AINT.3.UN	11263.PC	9 H (DOC) ()			0	0 1	DF	000	20	G	D001	D006	D035
X 2.	RO. WASTE P	AINT,3,UN	11263.PC	Э II (ЮО)	01)			0	0 4	DM	00	2 2 0	G	D001	0008	D038
X 3.	WASTE PAINT	RELATE	MATE	RIAL.3.	JN 1263	B.PG I	11	0	0`1	CF	001	5 5 0	P	D001		
X 4	TOXIC LIQUID	S, ORGAN	HC. N.O.	S,(ALK	YL DIM	ETHY	L BENZY	1		DF	000	20	G			
				CIDE).	5.1.UN2	810.F	PG III		0 1							
1 0	cial Handling Instruction 2H293642 2H293642		Information	CIDE).(5.1,UN2	810.F	PG III	0 3 L			<u> </u>	1xFLE 1x30	X BIN	<u> </u>	1	<u> </u>
1 C 2 C 15. GEI mar Exp I ce Generato	cial Handling Instruction 21293642	s and Additional 1x30 4x R'S CERTIFICAT ried, and are in a contents of this oc imization stateme	Information 85 TION: I hereb Ill respects in j onsignment co	y declare th proper cond	at the conte ition for trans a terms of th	ents of this sport acco	PG III is consignment cording to appli ed EPA Acknow ge quantity gen	3 L 4 C	PTN H2937 curately di nal and na nsent.	51 escribed abo tional govern	ve by the p	1x30 roper sh	ipping nam	hipment and M	lam the Pri	mary iy Yea
15. GEI mar Exp I ce Generato	cial Handling Instruction 24293642 24293642 24293642 NERATOR'S/OFFERO riked and labeled/placar porter, I certify that the optimum porter interference in the state mini- port of the state mini- med and the state mini- port of the state mini- med and the state mini- med and the state mini- port of the state mini- med and the state mini- med and the state mini- med and the state mini- port of the state mini- med and the state m	s and Additional 1X3C 4 x R'S CERTIFICAI ded, and are in a contents of this oc imization stateme ped Name	Information 85 TION: I hereb Ill respects in j onsignment co	y declare th proper cond	at the conte ition for trans a terms of th	ents of this sport acco	is consignment cording to appli ed EPA Acknow ge quantity gen Sig	are fully and acc cable internation dedgment of Conternation or (b) (iff gmature	PTN H2937 Durately do hal and na hsent. I am a sm	51 escribed abo tional govern all quantity g	ve by the p	1x30 roper sh	ipping nam	hipment and M	1 am the Pri	mary iy Yea
15. GEI mar Exp I ce Generato Kurt 16. Intern Transpor	cial Handling Instruction CH293642 CH293642 NERATOR'S/OFFERO riked and labeled/placar porter, I certify that the c entify that the waste mini por s/Offeror's Printed/Typ i Heins national Shipments riter signature (for export	s and Additional 1x3C 4/x R'S CERTIFICA ded, end are in a contents of this oc imization stateme ped Name Agent Impo ts only):	Information 85 TION: I hereb ill respects in j onsignment cc cni identified in for the U.S.	y declare th proper cond	at the conte ition for trans a terms of th	ents of this sport acco	PG III is consignment cording to appli ed EPA Acknow ge quantity gen	are fully and acc cable internation dedgment of Conternation or (b) (iff gmature	PTN H2937 curately di nal and na nsent.	51 escribed abo tional govern all quantity g	ve by the p	1x30 roper sh	ipping nam	hipment and M	lam the Pri	mary iy Yea 2 0 8
1 C 2 C 15. GEI mar Exp I ce Generato Kurt 16. Intern Transport Transport	cial Handling Instruction 24293642 24293642 NERATOR'S/OFFERO riked and labeled/placar porter, I certify that the o critify that the waste mini- pors/Offeror's Printed/Type I Heine national Shipments riter signature (for expor- sporter Acknowledgment ter 1 Printed yped Nam	s and Additional 1 1x3C 4/x R'S CERTIFICAT ded, end are in a contents of this oc mization stateme ped Name Application ts only): to of Receipt of Man ne	Information 85 TION: 1 hereb ill respects in j onsignment oc ont identified in for the U.S. Interials	y declare th proper cond	at the contest ition for trans a terms of the 52.27(a) (if I	ents of this sport acco	is consignment cording to appli ed EPA Acknow ge quantity gen Sig Export from	are fully and ac cable internation viedgment of Co nerator) or (b) (if gnature	PTN H2937 curately di al and na nsent. I am a sm Port of e Date lease	51 escribed abo tional govern all quantity g mtry/exit: ring U.S.:	ve by the p imental reg interestor) i	1x30 roper sh	ipping nam	hipment and M	lam the Pri	mary Yea 2 0 8
1 C 2 C 15. GEI Exp I ce Generato Kunt 16. Intern Transport Transport	Alexandring Instruction CH293642 CH293642 CH293642 CH293642 INERATOR'S/OFFERO rised and labeled/placar porter, I certify that the o entify that the waste mini- pris/Offeror's Printed/Type I Hains hational Shipments rise signature (for expor- porter Acknowledgment ter 1 Printed/Typed Nar- CH2 MiCHAC	s and Additional 13x30 4/x R'S CERTIFICAT ded, end are in a contents of this oc mizzation stateme ped Name Agent Impo ts only): to of Receipt of Ma me Macco ne	Information 85 TION: 1 hereb ill respects in j onsignment oc ont identified in for the U.S. Interials	y declare th proper cond inform to the 140 CFR 26	at the contest ition for trans a terms of the 52.27(a) (if I	ents of this sport acco	is consignment cording to appli ed EPA Acknow ge quantity gen Sig Export from	are fully and ac cable internation viedgment of Co nerator) or (b) (if gnature	PTN H2937 curately di al and na nsent. I am a sm Port of e Date lease	51 escribed abo tional govern all quantity g	ve by the p imental reg interestor) i	1x30 roper sh	ipping nam	hipment and M	1 am the Pri onth Da	mary iy Yea 2 0 8
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5378 1890 Form Approved. OMB No. 2050-0039

- 141	FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	NYR000153213	22. Page 2 of 2		ifest Tracking Nun		62FLE		
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	W Montgomery LLC								
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25.	Fransporter Company Name				I	CITICI .			
		· · · · · · · · · · · · · · · · · · ·			U.S. EPA ID N	lumber			-
26.	ransporter Company Name				1				
278.		ipping Name, Hazard Class, ID Number,	28. Cont	ainers	29. Total	30. Unit	31. W	aste Codes	
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35. Di	screpancy								
6. Ha	zardous Waste Report Management Method Cod	es (i.e., codes for hazardous wastettreatment, disposal, and r	recycling systems)						-
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MANIFEST NO 000692462 FLE

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 .7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS, REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS. Column 1 - Line Item: Enter the manifest line Item number (e.g., 11a) that corresponds to the waste code(s).

- Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable Column 2 subcategory; for F001 through F005, check applicable constituents.
- Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters. Column 3
- Column 4

- LDR Handling Code: Circle the appropriate handling code, as follows: The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents 1= (UHC's) are NOT required to be identified.

- 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
- The waste is a characteristic hazardous waste D001 (other than High TOC ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for 2= treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste 3= treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
- The waste meets the definition of hazardous debrts pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in 4 = compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2) : the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
- The waste is a characteristic waste D003 Reactive Sutfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be 5= identified.
- The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for 6= alternative lab pack treatment standard.

NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR. NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE						
1,2,5	 D001 Ignitables, except High TOC subcategory D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC) 	[] WW [] Non-WW	1	2	3 3	4 6	6	•	
5	DO03	[] WW KANON-WW	1	Ø	3	4.	6		
	[] Reactive Sulfide, per 261.23 (a)(5)	[]WW []Non-WW	1	3	4	5	`6	•	
	[] Reactive Cyanide, per 261.23(a)(5)	I WW I Non-WW	1	3	4	5	6		
	[] Explosive, per 261.23(a)(6), (7) & (8)	IWW INON-WW	1	2	3	4	6		
	[] Water Reactive, per 261.23(a)(2), (3) & (4)	[] Non-WW only	1	2	3	4	6		
	[] Other Reactive, per 261.23(a)(1)	[]WW []Non-WW	1	2	3	4	6		
	[] Unexploded Ordnance, Emergency Response		1	3	4	5	6		
	[] D004 Arsenic	[]WW []Non=VVW	i	322232	3	4	6 6 6		
	[] D005 Barlum	[]WW []Non-WW	1	2	3	4	6		
	[] D006								
	[] Cadmium	[]WW []Non-WW	1	2	3	4	6		
	[] Cadmium Containing Batteries	[] Non-WW only	2	3	6				
	[] D007 Chromium	[]WW []Non-WW	1.	2	3	4	6		
14.	F/ D008			~	2				
	[7] Lead	I WW KNON-WW	1 (3	3.	4	6		
	1 Lead Acid Batteries	I I Non-WW only	2	3	6.				

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	<pre>[] D009 [] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] D010 Selenium] D010 Selenium] D011 Silver] D012 Endrin [] D013 Lindene] D014 Methoxychlor] D015 Toxaphene] D015 Toxaphene] D016 2,4-D] D017 2,4,5-TP (Silvex)] D018 Benzene] D019 Carbon tetrachloride [] D020 Chlordane] D021 Chlorofane] D022 Chloroform] D023 o-Cresol] D025 p-Cresol] D025 p-Cresol] D025 p-Cresol] D025 p-Cresol] D025 theorethane] D028 1,2-Dichloroethane] D029 1,1-Dichloroethylene] D030 2,4-Dinitrotokuene] D031 Heptachlor (and its epoxide)] D032 Hexachlorobenzene] D033 Hexachlorobethane] D034 Hexachlorobethane] D035 Methyl ethyl ketone] D035 Methyl ethyl ketone] D036 Nitrobenzene] D037 Pentachlorophenol] D037 Pentachlorophenol] D038 Pyridine] D039 Tetrachlorophenol] D039 Tetrachlorophenol] D039 Tetrachlorophenol] D041 2,4,6-Trichlorophenol] D041 2,4,6-Trichlorophenol] D042 2,4,6-Trichlorophenol] D043 Vinyl Chloride</pre>	••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ECTION II. <u>SPENT</u> DLUMN 1: INE ITEM E MANIFEST	SOLVENT WASTES F001 THROUGH F005 COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE 3 4 5 6
[] 2. A [] 3. B [] 4. a [] 5. C [] 6. C [] 7. C [] 7. C [] 8. o [] 9. m di p [] 10. p	enzene [] 14. 2-Ethoxys Butyl alcohol only) arbon disutfide [] 15. Ethyl acel arbon tetrachloride [] 16. Ethyl enz korobenzene [] 17. Ethyl eth	anone	3 4 5 6 [] 25. Pyridine [] 26. Tetrachloroethylene [] 27. Toluene [] 28. 1,1,1-Trichloro- ethane [] 29. 1,1,2-Trichloro- ethane [] 30. Trichloroethylene [] 31. 1,1,2-Trichloro- 1,2,2-trifluoroethane [] 32. Trichloromonofluoro- methane [] 33. Xylene - mbzed isome (sum of o-, m-, and

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MANIFEST NO 000692962 F16

[Effective 12/07/05]

SECTION III. CALIFORNIA LIST WASTES

MANIFEST NO COOBTLY GLFLS

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COLUMN 4:

HANDLING CODE

6

	NASIES

 COLUMN 1:
 COLUMN 2:
 COLUMN 3:

 LINE ITEM
 WASTE CODE / SUBCATEGORY
 WASTEWATER/

 SEE MANIFEST
 NON-WASTEWATER

 Hazardous waste containing one or more of the following [] WW [] Non-WW

 California List constituents:

ALL CALIFORNIA LIST CONSTITUENTS
 Liquids with nickel greater than or equal to 134 mg/l
 Liquids with thatium greater than or equal to 130 mg/l

] Liquids with PCB's > or = 50 ppm] Waste containing HOC's > or = 1,000 mg/kg

SECTION IV. OTHER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-, U-, AND P-CODES)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	CO WAST NON-WA	COLUMN 4: HANDLING CODE					
	·	[]ww	[] Non-WW	3	4	5	6	
		[]ww	[] Non-WW	3	4	5	6	
1 		[]ww	[] Non-WW	3	4	5	6	
		[]WW	[] Non-WW	3	4	5	6	
. <u></u>		[]WW	[] Non-WW	3	4	5	6	

[] CHECK HERE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AND ATTACH LDR-1 CONTINUATION SHEET.

[] CHECK HERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. IDENTIFY F039 CONSTITUENTS BY COMPLETING SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED ADDENDUM TO THIS FORM.

SECTION V. CONTACT NAME AND DATE

Print Nama

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zerodischarge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray infigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement klin, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(I)]

57/	184	2
TUI	11.1	10

Sile Address: 145 Manty may st Albony, my 12207 Poge 182

WORK ORDER NO. 521742651

DOCUMENT NO.	248157 STRAIGHT BILL OF LADING	3
TRANSPORTER 1	Clean Herberg Env Services Inc.	VEHICLE ID #
EPA ID #	MAD0393 22250	TRANS. 1 PHONE 281) 792- 5440
TRANSPORTER 2	ST TRANSPORTATATON CO	VEHICLE ID #
EPA ID #	NJN071629976	TRANS. 2 PHONE 858 769 2741

DESIGNATED	FACILITY		P		SHIPPER		
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FACILITY EPA	AID #				SHIPPER EPATD #		
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ADDRESS 4879 CITY					ADDRESS 90 state st	Suit 14	11
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CONTAINERS		НМ			N OF MATERIALS	TOTAL	UNIT WT/VOL
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SHIPPERS CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

SIGN DATE Wouts mbereif of 112860 PRINT DATE Kurt A Hann SHIPPER SIGN 1/22/01 PAINT DATE - 8 TRANSPORTER 1 SIGN W PA PRIN SIGN TRANSPORTER 2 PRIN RECEIVED B



REMIT TO: Clean Harbors Env. Services PO Box 3442 Boston, MA 02241-3442

SOLD TO:

Michael Cleary CW Montgomery LLC 90 State St Albany, NY 12207 - 0000

INVOICE

OFFICE: Clean Harbors Env Services Inc 761 Middle Street

Bristol, CT 06010 - 0000 (860) 583-8917

If you have any questions regarding this invoice, please contact your customer service representative at the telephone number listed above

JOB SITE/GENERATOR: CW Montgomery LLC 143 Montgomery St Albany, NY 12207

Job Description: \$	** Payable in USD funds **				
Job Date	Invoice No	Customer	Sales Order	Purchase Order	Terms
01 Feb 2008	C20877171R	NO2663	C21721134	001	CASH ON DELIVERY

Total	Description	Task Type	Task	ast Job Date
\$11,791.55	Standard CleanPack Service	GENERAL	C21721134-001	1 Feb 2008
\$11,935.15	Cold Storage Chemical Waste Cleanout	GENERAL	C21721134-002	11 Feb 2008
\$23,726.70	SUBTOTAL			
\$1,787.53	ТАХ			
\$25,514.23	INVOICE TOTAL			
2517				
25)7				
25277				



INVO:CE

TASK C21721134-001 - Standard CleanPack Service

lanifest	Item ID	Description	Manifest	Manifest Billing	Billing	Unit	Amount
to .			Qty	UOM Qty	UOM	Price	
		18 Dec 200	7				
	TKPU	Pickup/Van/Car/Crew Cab		8.000	DAY	35.0000 T	\$280.00
	CH	Chemist		8.000	HR	50.0000 T	\$400.00
	СН	Chemist		8.000	HR	50.0000 T	\$400.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
		19 Dec 200	7				
	TKBOX10	Box Truck, 10 Wheel		8.000	DAY	40.0000 T	\$320.00
	TKPU	Pickup/Van/Car/Crew Cab		8.000	DAY	35.0000 T	\$280.00
	СН	Chemist		8.000	HR	50.0000 T	\$400.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
	СН	Chemist		8.000	HR	50.0000 T	\$400.00
		20 Dec 2007	7				
	TKPU	Pickup/Van/Car/Crew Cab		8.000	DAY	35.0000 T	\$280.00
	CH	Chemist		8.000	HR	50.0000 T	\$400.00
	CH	Chemist		8.000	HR	50.0000 T	\$400.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
	FT	Field Technician		8.000	HR	46.0000 T	\$368.00
		28 Jan 2008	í.				
	TKBOX10	Box Truck, 10 Wheel		8.000	DAY	40.0000 T	\$320.00
	TKPU	Pickup/Van/Car/Crew Cab		8.000	DAY	35.0000 T	\$280.00
	СН	Chemist		5.000	HR	50.0000 T	\$250.00
	СН	Chemist		10.000	HR	50.0000 T	\$500.00
	СН	Chemist		4.000	HR	50.0000 T	\$200.00
		01 Feb 2008					
	TKBOX10	Box Truck, 10 Wheel		8.000	DAY	40.0000 T	\$320.00
	CH	Chemist		7.000	HR	50.0000 T	\$350.00
	FT	Field Technician		9.000	HR	46.0000 T	\$414.00
	FT	Field Technician		9.000	HR	46.0000 T	\$414.00
	DM5POLY	5 Gal / 20 Litre Poly Drum 1H2/Y1.5/60		2.000	EA	20.0000 T	\$40.00
	DM16FIBER	16 Gal Fiber Drum		1.000	EA	25.0000 T	\$25.00
	DM55FIBER	55 Gal / 205 Litre Fiber Drum		3.000	EA	50.0000 T	\$150.00
	DM55STL	1G/Y190/S 55 G / 205 L Steel Drum, Reconditioned	I	5.000	EA	60.0000 T	\$300.00
	FEE	1A2/Y1.2/100 (17-H) Recovery Fee		10,435.000	EA	0.1300 T	\$1,356.55
un un un anglig		incortary i de		10,400.000	and the second s	TOTAL	\$41,794.55 //
						TAX	\$948:32 5
					TASK		\$42.734.87

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INVOICE

TASK C21721134-002 - Cold Storage Chemical Waste Cleanout

Manifest Info	Item ID	Description	Manifest Qty	Manife UOM	st Billing Qty	Billing UOM	Unit Price	Amount
		25 Jan 2008						
	TKBOX10 CH	Box Truck, 10 Wheel Chemist			10.000 10.000	HR HR	40.0000 T 50.0000 T	\$400.00 \$500.00
	СН	Chemist			10.000	HR	50.0000 T	\$500.00
		28 Jan 2008						
BOL248157 1	DISPSL / CCC	Elastopor P1001U Isocyanate CH293732	1	55DM	1.000	55DM	455.0000 T	\$455.00
BOL248157 2	DISPSL / A31	Old Oil CH293628	1	30DM	1.000	30DF	51.0000 T	\$51.00
BOL248157 2	DISPSL / A31	Old Oil CH293628	11	55DM	11.000	55DM	68.0000 T	\$748.00
BOL248157 3	DISPSL / D23	Empty Drums CH293723	13	55DM	12.000	55DM	33.0000 T	\$396.00
BOL248157 6	DISPSL / D23	Empty Drums CH293723	1	55DF	1.000	55DF	33.0000 T	\$33.00
BOL248157 6	DISPSL / D23	Empty Drums CH293723	4	30DF	4.000	30DF	24.7500 T	\$99.00
BOL248157	TRAN	TRANSPORTATION			53.000	DRUM	35.0000 T	61,855.00 77 55-CÜ
		01 Feb 2008						
000692256FLE 2	DISPSL / B22B	Alkaline Corrosives CH294395	1	30DF	1.000	30DF	165.7500 T	\$165.75
000692256FLE 2	DISPSL / B22A	Alkaline Corrosives off spec to B22A due to 100% liquid pH=3 CH294395	1	30DF	1.000	30DF	182.0000 T	\$182.00
000692256FLE 2	DISPSL / B22B	Alkaline Corrosives CH294395	1	55DF	1.000	55DF	221.0000 T	\$221.00
-	FEE-DISP FEE-DOWN	North Carolina Hazardous Waste Fee Ohio Hazardous Waste Fee (Treatment)			0.480 0.480	т т	4.7500 2.0000	\$2.28 \$0.96
000692256FLE 3	DISPSL / CFL9	broken bulbs CH296508	1	4FTB	120.000	LBS	1.9600 T	\$235.20
•	FEE-DISP	North Carolina Hazardous Waste Fee			0.060	т	4.7500	\$0.29
000692256FLE 4	DISPSL / D90K	germicide CH293751	1	30DF	1.000	30DF	309.7500 T	\$309.75
000692256FLE 4	DISPSL / D90K	germicide CH293751	2	55DF	2.000	55DF	413.0000 T	\$826.00
7	FEE-DOWN	Texas Non-Hazardous Waste Fee for Incineration			0.331	т	4.0000	\$1.32
000692266FLE 1	DISPSL / LCCRQ	Labpack Aerosols For Incineration	1	55DF	1.000	55DM	250.0000 T	\$250.00
	FEE-DISP	North Carolina Hazardous Waste Fee			0.030	т	4.7500	\$0.14

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TASK C21721134-002 - Cold Storage Chemical Waste Cleanout

Manifest Info	Item ID	Description	Manifest		st Billing	Billing		Amount
000692266FLE	DISPSL /	SOLID PAINTS & RESINS IN CANS	Qty 1	UOM 55DM	Qty 1.000	UOM 55DF	Price 214.2900 T	\$214.29
2	LPTN	LPTN						
	FEE-DISP	North Carolina Hazardous Waste Fee			0.113	т	4.7500	\$0.53
000692266FLE 3	DISPSL / LPTN	SOLID PAINTS & RESINS IN CANS LPTN	2	55DF	2.000	55DF	214.2900 T	\$428.58
	FEE-DISP	North Carolina Hazardous Waste Fee			0.225	Т	4.7500	\$1.07
000692266FLE 4	DISPSL / LPTN	SOLID PAINTS & RESINS IN CANS LPTN	1	55DM	1.000	55DF	214.2900 T	\$214.29
	FEE-DISP	North Carolina Hazardous Waste Fee			0.113	т	4.7500	\$0.53
000692266FLE1 5	DISPSL / LCCRO	Labpack Oxidizers For Incineration	1	16DF	1.000	16DM	208.0000 T	\$208.00
	FEE-DISP	North Carolina Hazardous Waste Fee			0.013	Т	4.7500	\$0.06
000692266FLE1 6	DISPSL / LCHG1	Labpack Mercury for Stabilization/Landfili LCHG1	1	05DF	1.000	05DF	144.0000 T	\$144.00
	FEE-DISP	North Carolina Hazardous Waste Fee			0.038	т	4.7500	\$0.18
000692266FLE1 7	DISPSL / LCCRB	Labpack Basic & Basic Compatibles Fo Incineration LCCRB	r 1	55DM	1.000	55DF	350.0000 T	\$350.00
	FEE-DISP	North Carolina Hazardous Waste Fee			0.113	т	4.7500	\$0.53
000692266FLE1	DISPSL / LCCRA	Labpack Acid & Acid Compatibles For Incineration LCCRA	1	05DF	1.000	05DF	104.0000 T	\$104.00
	FEE-DISP	North Carolina Hazardous Waste Fee			0.001	т	4.7500	\$0.01
000692266FLE1	DISPSL / LLF	Labpack For Landfill LLF	1	55DM	1.000	55DM	259.0000 T	\$259.00
000692266FLE2 10	DISPSL / CNOS	Old Oil off spec to CNOS due to sludge CH293628	1	16DM	1.000	16DM	70.0000 T	\$70.00
000692266FLE2	DISPSL / A31	Old Oil CH293628	1	55DM	1.000	55DM	70.0000 T	\$70.00
000692266FLE2 1	DISPSL / D90K	germicide CH293751	3	55DM	3.000	55DM	413.0000 T	\$1,239.00
	FEE-DOWN	Texas Non-Hazardous Waste Fee for Incineration			0.393	т	4.0000	\$1.57
00692266FLE2 2	DISPSL / D23	Empty Drums CH293723	1	30DF	1.000	30DF	24.7500 T	\$24.75 / 255
	FEE	Recovery Fee		1	62.080	EA	0:1300	\$1,373:07
						SUE	TAX	\$14,955.15 11947. \$844:21 \$3.7
						TASK	TOTAL	\$12,779:36
								17675-74
								1

T indicates SALES TAXABLE ITEM



REMIT TO: Clean Harbors Env. Services PO Box 3442 Boston, MA 02241-3442 INVOICE PREVIEW

OFFICE: Clean Harbors Env Services Inc 761 Middle Street Bristol, CT 06010- 0000 (860) 583-8917

If you have any questions regarding this invoice, please contact your customer service representative at the telephone number listed above

JOB SITE/GENERATOR: CW Montgomery LLC 143 Montgomery St Albany,NY 12207

SOLD TO: Michael Cleary CW Montgomery LLC 90 State St Suite 1411 Albany,NY 12207- 0000

Job Description:	" Payable in USD funds "				
Job Date	Invoice No	Customer	Sales Order	Purchase Order	Terms
02 Apr 2008		NO2663	C21721134	001	CASH ON DELIVERY

Last Job Date	Task	Task Type	Description	and the second second	Total
02 Apr 2008	C21721134-002	GENERAL	Cold Storage Chemical Waste Cleanout		\$5,189.41 4487
				SUBTOTAL	\$5,109:414)457
				ТАХ	\$412.92 355.0
				INVOICE TOTAL	\$5,602.33 V8 46



INVOICE PREVIEW

TASK C21721134-002 - Cold Storage Chemical Waste Cleanout

Manifest Info	item ID	Description		Manifest Qty	Manif UOM	lest Billing Qty	Billing UOM	Unit Price	Amount
			- 28 Jan 2008	-					
BOI 248157	DISPOL/	20181Coral		1	55DM	1.000	55DM	133.0000 T	\$133.00
7	CNOS	CH293665							
BOL248157	TRAN	TRANSPORTATION				1.000	TRIP	350 0000 T	\$356.00
			01 Apr 2008						
	CH	Chemist				4.000	HR	50.0000 T	\$200.00
	СН	Chemist				4.000	HR	50.0000 T	\$200.00
			02 Apr 2008						
000692462FLE 1	DISPSL / FB1	Consolidated paint CH293642		1	30DF	1.000	55DM	45.0000 T	\$45.00
	FEE-DISP	North Carolina Hazardo	us Waste Fee			0.083	т	4,7500	\$0.40
	FEE-DOWN	Texas Hazardous Wast Incineration				0.083	т	20.0000	\$1.67
000692462FLE 2	DISPSL / FB1	Consolidated paint CH293642		4	85DM	4.000	55DM	87.0000 T	\$348.00
	FEE-DISP	North Carolina Hazardo	us Waste Fee			0.917	т	4.7500	\$4.36
	FEE-DOWN	Texas Hazardous Wast	e Fee for			0.917	Т	20.0000	\$18.35
000692462FLE 3	DISPSL / LPTN	SOLID PAINTS & RESI LPTN	NS IN CANS	1	FBIN	1.000	FBIN	750.0000 T	\$750.00
	FEE-DISP	North Carolina Hazardo	us Waste Fee			0.325	т	4.7500	\$1.54
000692462FLE 4	DISPSL / D90K	germicide CH293751		1	30DF	1.000	05DM	130.0000 T	\$130.00
	FEE-DOWN	Texas Non-Hazardous I Incineration	Waste Fee for			0.028	т	4.0000	\$0.11
000692462FLE	DISPSL / B22B	Alkaline Corrosives CH294395		1	85DM	1.000	85DM	320.4500 T	\$320.45
	FEE-DISP	North Carolina Hazardo	us Waste Fee			0.229	т	4.7500	\$1.09
	FEE-DOWN	Ohio Hazardous Waste	Fee (Treatment)			0.229	т	2.0000	\$0.46
000692462FLE	DISPSL / B35	antifreeze CH293665		1	55DM	1.000	55DM	125.0000 T	\$125.00
000692462FLE	DISPSL / EEE	Obsolete Computer Equ CH293713	ipment	1	PAL	1.000	PAL	375.0000 T	\$375.00
	CH	Chemist				5.000	HR	50.0000 T	\$250.00
	CH	Chemist				2.500	HR	50.0000 T	\$125.00
	СН	Chemist				5.000	HR	50.0000 T	\$250.00
	DM85STL	85 G / 320 L Steel Drum 1A2/X400/S (Overpack)				5.000	EA	165.0000 T	\$825.00 \$25.00
	FEE	Recovery Fee				4,454,430	EA	0.1650 T	\$734.98 \$

SUBTOTAL 4/1977 \$6,109.41 563.5) TAX (44.90 5412.92 359.42 TASK TOTAL \$5,602.39 355 419.46.74

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T indicates SALES TAXABLE ITEM

02 Apr 2008

Page 2 of 2



32 Bask Rd Glenmont, NY 12077 518-434-0149 www.cleanharbors.com

December 6, 2007

Attn: Mr. Michael Cleary CW Montgomery LLC Suite 1411 90 State Street Albany, NY 12

Ref: Central Storage Building

Dear Mr. Michael Cleary:

This letter is an informal price consolidation of quote # 528326 and the quote for the Tank and PCB cleaning. This letter is intended to give a singular form in which the total cost of the work on the two quotes. The information contained in this document is for reference a complete price estimate for work performed by our Technical Services division as well as our Site Services division.

Prior to work being completed, both quotes need to be signed and faxed to our office at 518.434.9118. Although 2 separate quotes are generated, a single purchase order covering both the costs can be used for billing and invoicing purposes.

The total cost of both quotes is as follows:

1.	Drum Dispos	al \$29,835.00	
2.	PCB Trap	\$6,082.80 <u>\$16,233.75</u> }2	7 3165
3.	Brine Tank	\$16,233.75 J	
Estimat	ted Total Cost	\$52,151.55	

All estimates include an 11.0% recovery fee. If you have any questions, please do not hesitate to contact myself or David Comolli.

Thank you,

James J. Supinski Technical Services Specialist Clean Harbors Env. Services Inc. Phone: 518.434.0149 x 304 Cell: 518.858.6733 Fax: 518.434.9118

"People and Technology Creating a Better Environment"



32 Bask Rd Glenmont, NY 12077 518-434-0149 www.cleanharbors.com

November 30, 2007

Attn: Mr. Michael Cleary CW Montgomery LLC Suite 1411 90 State Street Albany, NY 12

Ref: Central Storage Building

Dear Mr. Michael Cleary:

Clean Harbors Environmental Services, Inc. is pleased to submit the following quotation for the cleaning of the Brine tank and PCB solid pits located at the Cold Storage building in Albany, NY.

SCOPE OF WORK

The scope of services to be provided include the following:

Supply all proper safety equipment to Clean Harbors personnel and conduct a daily meeting to ensure safe operations;

- Clean Harbors will provide a crew to pump out, enter, and wash a Brine Tank.
- All waste will be transported in a vacuum truck to a Clean Harbors Disposal facility.
- Crew will also enter and remove all solids from the PCB contaminated pits.
- All solids will be placed into drums or cubic yard boxes and transported to a Clean Harbors disposal Facility.

"People and Technology Creating a Better Environment"



The cost breakdown is as follows:

Brine tank

Labor, Material and Equipment	\$8 175 00
(based on 3 days (a) \$2,725.00 / per day)	
Includes: Foreman, 2 technicians, equipment operator, compressor	, pickup truck, PPE, air
monitoring meter, tank fan, vacuum truck	

Disposal of Brine and rinse water.....\$5,920.00/per gallon (based on 3,200 gallons @ \$1.85 per gallon) Transportation.....\$ 900.00/ per trip *estimated for 3 days

PCB Pits

Labor, Material and Equipment\$4	1 900 00
(based on 2 days (@ \$2,450.00 /per day)	
Includes: Foreman, 2 technicians, equipment operator, compressor, p	vickup truck PPE air
monitoring meter, flex bins	
Disposal of PCB solids\$	580 00/per cubic yard box
Transportation\$	350.00
*estimated for 2 days	550.00

Recovery fee for Energy and Security.....

11% of total invoice

Details of recovery fee

Many of the rising costs in the industry, such as energy costs for our facilities, fuel surcharges from our transportation providers, insurance costs and enhanced security levels at our facilities, are new costs beyond our normal cost of operations



The proposal is based on the following assumptions and site conditions. Any work that falls outside of the assumptions will constitute work beyond the intended scope and be completed upon mutually satisfactory terms.

- Client will provide free and clear access to work area for manpower and equipment.
- Any work stoppage not created by Clean Harbors will be charges at a time and materials rate.
- Clean Harbors will need at least three days notice to schedule.
- All disposal pricing is based on approved profiles and analytical.
- A representative will be onsite to inspect all work upon completion.

Clean Harbors guarantees to hold these prices firm for 30 days. Clean Harbors' standard credit terms are net 15 days.

This proposal is submitted contingent upon the right to negotiate mutually acceptable contract terms and conditions, which are reflective of the work contemplated, and an equitable distribution of the risks involved therein. In the event that such agreement cannot be reached, Clean Harbors reserves the right to decline to enter into such an agreement without prejudice or penalty.

Thank you for allowing Clean Harbors the opportunity to provide this proposal to you. If you have any questions or would like to schedule the above referenced work, please contact me at (802) 316-1896



Sincerely,

David Comolli Field Service Specialist Comolli.david@cleanharbors.com

Ref: Central Storage Building

November 30, 2007

Acknowledgement:

Your signature below indicates your acceptance of the pricing and terms detailed in the above quote.

Thank you.

Signature

PO#



INVOICE

OFFICE Clean Harbors Env Services Inc 32 Bask Road Glenmont, NY 12077 (518) 434-0149

If you have any questions regarding this invoice, please contact your customer service representative at the telephone # listed above.

J & CW Montgomery LLC J 143 Montgomery Street Albany, NY 12207

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CW Mont.	1721130	002	Cash on Delive		Delivery	ry 2/13/20		008 NY0848552	
CUANED?			DESCRIPTION	8 8 CO	With the state	PRICE	UN	the second	AMOUNT
4		Task #3 - PCB 12/18 - \$2,450 12/19 - \$2,450 12/20 - \$2,450 1/04 - \$2,450	0.00		\$2,	450.00	DAY		\$9,800.00
2		Task #2 - Brine 1/07 - \$2,725. 1/09 - \$2,725.	.00	•	\$2,	725.00	DAY		\$5,450.00
0.50		Task #6 - Brin	ne Tank - 1	/2 Day	\$1,	362.50	DAY		\$1,362.50
1		Transportation	n - 1/30		\$90	0.00	EA		\$900.00
1900		Disposal			\$1	.80	GAL		\$3,420.00
4						Party size Party and			
				-		IN	VOICE		\$20,932.50 20,932.50

s , Michael Cleary CW Montgomery LLC 90 State Street Albany, NY 12077