

RECEIPT

DATE

3/23/26

No.

932516

RECEIVED FROM

Eldredge, Inc.

\$1550.00

One thousand five hundred fifty and ⁰⁰/₁₀₀ DOLLARS FOR RENT FOR

DE-SW-0421

ACCOUNT	
PAYMENT	
BAL. DUE	

 CASH CHECK MONEY
ORDER CREDIT
CARD

FROM

52815

TO

BY

M.M.



RECEIVED

MAR 23 2026

DNREC - WHS

March 20, 2026

Department of Natural Resources & Environmental Control
Compliance and Permitting Section
89 Kings Highway
Dover, DE 19901

To Whom It May Concern:

Enclosed is the Eldredge, Inc. renewal application for a solid waste transporter permit. Our permit number is DE-SW-421. Also enclosed is the \$1,550.00 fee for a five-year permit. Please call me at (610) 436-4749 x206 if you have any questions.

Thank you in advance for your time and cooperation.

Sincerely,

A handwritten signature in blue ink that reads "Dan Leach".

Dan Leach
Compliance Manager

Enclosures



STATE OF DELAWARE
 DEPARTMENT OF NATURAL RESOURCES
 AND ENVIRONMENTAL CONTROL
 DIVISION OF WASTE AND HAZARDOUS SUBSTANCES
 COMPLIANCE AND PERMITTING SECTION

89 KINGS HIGHWAY
 DOVER, DELAWARE 19901

RECEIVED
 MAR 23 2026
 DNREC - WHS

TELEPHONE: (302) 739-9403
 FAX: (302) 739-5060

SOLID WASTE TRANSPORTER PERMIT APPLICATION

Language Preference: English

Instructions: You must complete this application in its entirety and attach all applicable documentation. (Note: For applicants renewing an existing permit, this application requires the submission of updated information and documentation. References to material submitted under previous applications are no longer accepted.)

The application must be signed by the company owner or a corporate officer. A check or money order payable to the "State of Delaware" must accompany this application and be sent to:

Delaware Department of Natural Resources and Environmental Control
 Compliance and Permitting Section
 89 Kings Highway
 Dover, DE 19901

1. Type of Permit

- New – **SCRAP TIRES ONLY** Submit a check or money order, payable to the "State of Delaware," in the amount of \$75.00.
- New – **ALL OTHERS** Submit a check or money order, payable to the "State of Delaware" in the amount of \$350.00.
- Renewal: Permit # DE-SW- 421 Expiration Date 06/30/26

Please indicate the term for which you desire your permit to be issued. Submit a check or money order, payable to the "State of Delaware," for the indicated permit fee.

SCRAP TIRES ONLY

- One Year - \$75.00
- Two Years - \$125.00
- Three Years - \$175.00
- Four Years - \$225.00
- Five Years - \$275.00

ALL OTHERS

- One Year - \$350.00
- Two Years - \$650.00
- Three Years - \$950.00
- Four Years - \$1250.00
- Five Years - \$1550.00

2. Release to Public

Do you wish to be included on the list of transporters that is provided to persons requesting a list of Delaware permitted solid waste transporters? Yes No

3. Company Information

Company Name Eldredge, Inc.

Location Address:	Mailing Address:
898 Fern Hill Road	SAME
West Chester, PA 19380	

Contact: Dan Leach Title: Director of Safety

Business Phone: 610-436-4749 x206 Fax: 610-430-6948

E-mail: dleach@eldredgeinc.com

24 hr Emergency Contact Phone: 610-517-3423 (Winston Hibberd)

4. Company Ownership Information

(a). Please indicate the company type:

- Proprietorship
- Partnership
- Corporation - If company is a corporation, indicate city, state, and date of incorporation.

City: West Chester State: PA Date: 4-15-76

- Municipality
- Public institution
- Limited Liability Corporation (LLC) State: _____
- Other: (must specify) _____

(b). For each Owner, Partner, or Corporate Officer, attach a list with name, title, mailing address, date of birth, and % ownership. Include all stockholders owning greater than 5% outstanding shares.

Attachment A

(c). If company is owned by or affiliated with a parent company, attach parent company name, address & mailing address, and % ownership.

- Attachment A
- No parent company

5. Company locations in Delaware

List name and street address of each company location, including freight terminals, within the State of Delaware.

- Attachment _____
 No Delaware locations

6. Company Affiliates

List name, location and mailing addresses, nature of business relationship of all company Affiliates, which affiliates are engaged in the business of waste transport, treatment, storage, disposal, recovery or reclamation. (Affiliated companies are defined as those companies owned by the same owners, corporate officers, or parent company.)

- Attachment _____
 No affiliates

7. Type of Waste to be Transported

(a). Check all that apply. Refer to Delaware's *Regulations Governing Solid Waste* for definitions of waste categories.

- Residential waste
 Commercial waste (from **non-manufacturing, non-processing** businesses and offices)
 Industrial waste (from a manufacturing or industrial process)
 Dry waste: construction/demolition debris
 trees/stumps
 other (must specify) oil contaminated debris, hi-dry
 Ash: municipal incinerator
 coal ash
 other (must specify) fly ash with oil contamination
 Infectious waste
 Non-hazardous petroleum-hydrocarbon contaminated soils
 Asbestos-containing waste
 Scrap Tires

(b). Does your company collect and transport residential (household) waste from single family homes, condominiums and apartment complexes in Delaware? Yes No

(c). If you answered "YES" to question 7.b., above, does your company provide recycling services to those customers? Yes No N/A

(d). If you offer recycling services, does your company collect and transport the recyclables separately from the waste generated by your customers? Yes No

(e). If you offer recycling services, are the recyclables ultimately taken to an incinerator (waste-to-energy) or landfill? Yes No

8. Treatment, Storage, and Disposal Facilities

- (a). Do you cross state lines with the waste? Yes No
- (b). Identify in an attachment **all** solid waste Treatment, Storage, Disposal Facilities, Reclamation Facilities and Transfer Stations to which the waste will be transported.
- Delaware Solid Waste Authority locations: (attachment) _____
 - Clean Earth of New Castle, Inc. (thermal treatment facility for PHC-soils)
 - Delaware Recyclable Products, Inc. (dry waste, commercial, industrial, and PHC-soils)
 - Other in-state solid waste facilities, including private facilities: (attachment) B _____
 - Out of state solid waste TSD facilities: (attachment) B _____

9. Other Transporter Permits

- (a). Attach a copy of your home state solid waste transporter permit. (N/A if Delaware is your home state.)
- Attachment C _____
 - Not applicable-No transporter permit required for these solid waste types in our home state.

- (b). List solid waste transporter permits held in other states.

- Attachment D _____
- No transporter permits in other states

- (c). Indicate your Federal DOT number and Motor Carrier number:

DOT# 237431 _____ MC# 210478 _____

- N/A If N/A, please provide an explanation, on the following page, as to why you are not required to have a DOT or MC number.

10. Proof of Financial Responsibility

The transporter must submit proof of financial responsibility as established in section 7.2.4 of Delaware's *Regulations Governing Solid Waste*. This proof may be established by a Certificate of Insurance, with MCS-90 endorsement where applicable, or by other means approved by the Department. (The Certificate of Insurance must identify the **Department of Natural Resources and Environmental Control, Compliance and Permitting Section** as the certificate holder.)

- (a). Are you for-hire in interstate commerce? Yes No (For-Hire means you are in the business of transporting, for compensation or payment, wastes generated by a company other than your own.)
- (b). Do you transport in the State of Delaware Only (Intrastate)? Yes No
- (c). Do you transport Interstate? Yes No

- (d). Certificate of Insurance must be attached and include minimum automobile liability coverage as follows:

	FOR-HIRE INTERSTATE	ALL OTHERS
Residential Waste	\$750,000.00 + MCS-90 <input type="checkbox"/>	\$350,000.00 <input type="checkbox"/>
Commercial Waste	\$750,000.00 + MCS-90 <input type="checkbox"/>	\$350,000.00 <input type="checkbox"/>
Industrial Waste	\$750,000.00 + MCS-90 <input type="checkbox"/>	\$350,000.00 <input type="checkbox"/>
Dry Waste	\$750,000.00 + MCS-90 <input type="checkbox"/>	\$350,000.00 <input type="checkbox"/>
Ash	\$750,000.00 + MCS-90 <input type="checkbox"/>	\$350,000.00 <input type="checkbox"/>
Infectious Waste	\$1,000,000.00 + MCS-90 <input type="checkbox"/>	\$750,000.00 + MCS-90 <input type="checkbox"/>
Non-Hazardous Petroleum Contaminated Soils	\$750,000.00 + MCS-90 <input type="checkbox"/>	\$350,000.00 <input type="checkbox"/>
Asbestos	\$1,000,000.00 + MCS-90 <input type="checkbox"/> (For Hire & Private)	\$350,000.00 <input type="checkbox"/>
Scrap Tires Only	\$350,000.00 <input type="checkbox"/>	\$350,000.00 <input type="checkbox"/>

11. Spill Control and Safety

List all spill control and safety equipment which will be carried on each vehicle. (**Note:** Separate lists by type of vehicle and type of waste may be required.) Attach a copy of the Spill Control Plan. The Spill Control Plan **must** contain the following elements: (1) List of safety and spill control equipment carried in the vehicle, (2) Driver preventive measures, (3) Driver immediate corrective actions, (4) Company internal communications, (5) Company external communications including the **Delaware Emergency Reporting Numbers: 1-800-662-8802 and 302-739-9401**, and (6) Cleanup and decontamination measures.

✓ Spill Control Plan: Attachment F

12. Driver Training

IN SUMMARY OR OUTLINE FORM, describe the procedures that your company takes to ensure that all company drivers are safe and competent drivers. Small owner-operators may describe their years of experience and driving record in lieu of a formal program.

- (a). Include requirements for special licenses (e.g. CDL, including any special endorsements), any special training received, including dates training was received (e.g. asbestos training), and any ongoing company programs. (e.g. weekly safety meetings or annual refresher courses);
- (b). Include your company procedure for periodic checks of the driver's records for moving violations, and your company policy on progressive counseling/discipline based on points;
- (c). Describe how drivers are instructed in the following:
 - (i) Knowledge of proper handling procedures for the type of solid waste being transported.
 - (ii) Familiarity with the approved accidental discharge containment plan. (Spill Control Plan)
 - (iii) Familiarity with the conditions of the solid waste transporter's permit.

✓ Driver Training, attachment G

13. Vehicle Identification

On the form provided with this application, list **MAKE, MODEL, YEAR, SERIAL NUMBER, LICENSE PLATE NUMBER, STATE OF REGISTRATION, MANUFACTURER'S GVWR and OWNERSHIP** of all vehicles used for the transportation of solid waste. You must list both motorized and container units. (If you maintain a list of company vehicles in a computer database you may submit a print out of the vehicles provided it contains the information requested herein.)

NOTE: You must notify CAPS in writing of any changes to information contained within this application, such as additions or deletions of vehicles, in accordance with conditions of the issued permit.

Vehicle List Attached

Attachment H

14. Vehicle Operator Information

Is a list of all vehicle operators attached?

Yes

Attachment I

What tax form do you submit to the IRS for your vehicle operators?

Form W-2

Form 1099

Other

15. Environmental Record

List all criminal citations, arrests, convictions, civil or administrative violations, and civil or administrative enforcement actions, and the disposition(s) thereof for the violation or alleged violation of any environmental statute, regulation, permit, license, approval, or order, regardless of the state in which it occurred. Indicate whether it was a local, state, or federal violation or alleged violation. List all such items for the applicant, and if the applicant is other than an individual, for any employee while employed by the applicant, or any partner, officer, or director of the applicant as an individual or for any former business of such partner, officer, or director. For civil or administrative violations or alleged violations, list all such items for the last five (5) years from the date of the application. Information submitted under this section is subject to verification. **Failure to submit complete and accurate information may lead to permit denial or revocation.**

Attachment J

No violations within the specified time period

16. Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, upon personal knowledge and information, the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information.

**Signature

Robert C. Eldredge

Date

3/17/20

Print Name

Robert C. Eldredge

Title

President

****A legal owner or corporate officer must sign the application****

Attachment A

PRINCIPAL SHAREHOLDERS OF THE ELDREDGE COMPANIES, INC.

President, Secretary, Treasurer

Robert C. Eldredge



100% Ownership

ELDREDGE, INC.

Robert C. Eldredge, **President**



55% Ownership

Winston H. Hibberd, **Vice President**



15% Ownership

Gary R. Founds, **Secretary**



15% Ownership

Grafton G. Dowling IV, **Treasurer**



15% Ownership

Revised: 2026-03

Attachment B

Waste Management Facilities for Non-RCRA Waste (2026-03)

1. **AERC Recycling Solutions** – (Universal Waste), Allentown, PA
2. **Advanced Chemical Treatment, Inc.** - (multi-disposal options), Albuquerque, NM
3. **Buzzi Unicem USA** - Greencastle, IN; Cape Girardeau, MO
4. **Chemical Waste Management** - (multi-disposal options) Emelle, AL
5. **Chemtron Corporation (Reworld Tron)** — (multi-disposal options) - Avon, OH
6. **Cherry Island (DE Solid Waste)** (non-hazardous landfill) New Castle, DE.
7. **Clean Earth** (non-hazardous soil recycling) New Castle, DE; Morrisville, PA; Philadelphia, PA; Kearny, NJ
8. **Clean Harbors** (multi-disposal options) Braintree, MA; Baltimore, MD; Bridgeport, NJ; La Porte, TX; El Dorado, AR; Reidsville, NC; Hebron, OH; Smithfield, KY; Cincinnati, OH
9. **Clean Water of New York, Inc.** (Non-hazardous oil, oil/water, wastewater), Staten Island, NY.
10. **Coatesville Scrap Metal** (scrap metal recycling) Coatesville, PA.
11. **Cycle Chem, Inc. (Republic Services)** – (multiple disposal options) Lewisberry, PA; Elizabeth, NJ
12. **DELCTORA** (POTW/non-hazardous wastewater treatment) Chester, PA.
13. **Eastman Kodak Co.** - (multi-disposal options) - Rochester, NY
14. **Eldredge, Inc.** (Non-hazardous oil, oil/water, oily sludges, oily solids) West Chester, PA.
15. **Envirosafe Services of OH, Inc. (Crystal-Clean)**- (hazardous landfill) Oregon, OH
16. **Fielding Environmental, LLC (GFL Environmental)** – (multi-disposal options) - Freedom, PA
17. **Geocycle** (Multiple Disposal Options) - Holly Hill, SC
18. **Giant Resource Recovery** – (Multiple Disposal Options) Sumter, SC; Harleyville, SC; Bath, PA
19. **Green America Recycling, LLC** - (multi-disposal options) - Hannibal, MO.
20. **Heritage Thermal Services (Arcwood Environmental)** - (haz. waste incineration) - East Liverpool, OH.
21. **Industrial Resource Network, Inc.** (metal recycling) Wilmington, DE.
22. **Lehigh County Wastewater Pretreatment Plant** (POTW) Allentown, PA.
23. **Miller Environmental Group, Inc. – (Formerly Monarch)** – (multi-disposal options) – Woodstown, NJ
24. **MXI Environmental services, Inc.** - (multi-disposal options) - Abingdon, VA
25. **Republic Environmental Systems (PA), Inc. (Clean Earth)** - (multi-disposal options) Hatfield, PA
26. **Republic Services** (non-hazardous landfill), York, PA; Morgantown, PA
27. **Reworld (Formerly Covanta / Waste Recovery Solutions)** – (Multiple Disposal Options), Myerstown, PA
28. **Ross Incineration Services, Inc.** - (haz. waste incinerator) - Grafton, OH
29. **Safety-Kleen (Clean Harbors)**- (solvent recycling) - Linden, NJ
30. **Systech Environmental Corp.** - (Multiple Disposal Options) Paulding, OH
31. **Tradebe Treatment & Recycling, LLC** – (Multiple Disposal Options) - E. Chicago, IN
32. **US Ecology York (Republic Services)** - (Multiple Disposal Options) - York, PA
33. **US Ecology Wayne Disposal (Republic Services)** - (Multiple Disposal Options) Belleville, MI.
34. **US Ecology Michigan Disposal Waste Treatment Plant (Republic Services)** - (Multiple Disposal Options) - Belleville, MI.
35. **US Ecology (Detroit South) (Republic Services)** - (Multiple Disposal Options) Detroit, MI.
36. **Valicor Environmental** (multi-disposal options) – Dayton, OH; Williamsport, MD
37. **Veolia ES Technical Solutions** - (multi-disposal options) Flanders, NJ; Middlesex, NJ; Sauget, IL
38. **Vickery Environmental (WM)** - (deepwell injection) - Vickery, OH
39. **VLS Environmental** – (Multiple Disposal Options), Lancaster, PA
40. **Waste Management** (non-hazardous landfill) Morrisville, PA; Shippensburg, PA
41. **Zwicky Recycling** (Multiple Disposal/Recycling Options), Fleetwood, PA

Attachment C

Addendum ELDRIDGE INC (WH1450)

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NOTE: Do not use the browser Back or Forward buttons. Use only the buttons and links on the application page.

Manage VINs for
898 FERNHILL RD, WEST CHESTER, PA 19380-4202

VIN	Gross Vehicle Weight	Type	Fee Amount Certified	Replaced	Deleted	Added
OMT847101	58000	Waste Trailer (WT)	50 N/A	571		
10BFB52U63F0B4158	65000	Waste Trailer (WT)	50 N/A	X25		
10BFB72T86F0B7537	57000	Waste Trailer (WT)	50 N/A	25026		
1A9114223D1005205	57000	Waste Trailer (WT)	50 N/A	V26		
1A911CH25K1005110	68000	Waste Trailer (WT)	50 N/A	V32		
1A911CH27K1005111	68000	Waste Trailer (WT)	50 N/A	V33		
1A921CH21J1005057	68000	Waste Trailer (WT)	50 N/A	V28		
1A921CH2XJ1005056	68000	Waste Trailer (WT)	50 N/A	V27		
1A932DG27K1005106	68000	Waste Trailer (WT)	50 N/A	V31		
1A9ASR423MF896039	50000	Waste Trailer (WT)	50 N/A	RT2		
1B9A14035GB180147	75000	Waste Trailer (WT)	50 N/A	RT1		
1B9K12622FB180385	40000	Waste Trailer (WT)	50 N/A	PT1		
1E1P1R381JRK08695	65000	Waste Trailer (WT)	50 N/A	EP2		
1E1P1R38XJRK08694	73280	Waste Trailer (WT)	50 N/A	EPI		
1FUJGBDV9HLJB6796	80000	Truck Tractor (TT)	50 N/A	007		
1FVHCYD27PHNZ1450	54000	Truck (TK)	100 N/A	921		
1FVHCYD27PHNZ1478	54000	Truck (TK)	100 Valid	922		
1FVHG3DV5NHNG4709	54000	Truck (TK)	100 N/A	R6V-1		
1GRAA56128K295896	34000	Waste Trailer (WT)	50 N/A	B22		
1GRAA561X8K295886	34000	Waste Trailer (WT)	50 N/A	B21		
1GRAA9620YB143129	68000	Waste Trailer (WT)	50 N/A	B12		
1GRAA962XYB143123	68000	Waste Trailer (WT)	50 N/A	B11		
1GRAP962XJD123155	68000	Waste Trailer (WT)	50 N/A	R304		
1H2V02911RE046506	37500	Waste Trailer (WT)	50 N/A	B8		
1H2V02913RE046510	37500	Waste Trailer (WT)	50 N/A	B9		
1HLD1A7B3M7G55803	70000	Waste Trailer (WT)	50 N/A	ST5		
1HLK1A7B1B9D38515	65000	Waste Trailer (WT)	50 N/A	V3		
1HSHWAHN25J179271	73280	Truck Tractor (TT)	50 N/A	901		
1HSHWAHN46J244154	73280	Truck Tractor (TT)	50 N/A	903		
1HTMKAAN07H523982	33000	Truck (TK)	100 N/A	105		
1HTSCPHN4NH445457	32000	Truck (TK)	100 N/A	101		
1M1AG11Y27M059080	50000	Truck (TK)	100 N/A	907		
1M1AG11Y27M059760	80000	Truck Tractor (TT)	50 N/A	908		
1M1AG11Y56M040697	52000	Truck (TK)	100 N/A	904		
1M1AG11Y67M059079	50000	Truck (TK)	100 N/A	906		
1M1AG11Y76M040698	50000	Truck (TK)	100 N/A	905		
1M1AN07Y1FM020597	80000	Truck Tractor (TT)	50 N/A	945		
1M1AN07Y2FM020589	80000	Truck Tractor (TT)	50 N/A	942		
1M1AN07Y8FM020595	80000	Truck Tractor (TT)	50 N/A	943		
1M1AN07YXFM020596	80000	Truck Tractor (TT)	50 N/A	944		
1M1AN4GY2LM019560	80000	Truck Tractor (TT)	50 N/A	941		
1M1AN4GY4LM019561	80000	Truck Tractor (TT)	50 N/A	936		
1M1AN4GY6LM019559	80000	Truck Tractor (TT)	50 N/A	940		
1M1AN4GY6LM019562	80000	Truck Tractor (TT)	50 N/A	937		
1M1AN4GY8LM019563	80000	Truck Tractor (TT)	50 N/A	938		
1M1AN4GYXLM019564	80000	Truck Tractor (TT)	50 N/A	939		
1M1AW07Y1KM090057	80000	Truck Tractor (TT)	50 N/A	927		
1M1AW07Y5KM090059	80000	Truck Tractor (TT)	50 N/A	928		
1M1AW07Y9GM057895	80000	Truck Tractor (TT)	50 N/A	011		
1M2AG11C05M031145	73280	Truck (TK)	100 N/A	902		
1M2AG11C55M015667	73280	Truck (TK)	100 N/A	970		
1M2AG11C55M022747	80000	Truck (TK)	100 N/A	102		
1M2AG11C83M002344	73280	Truck (TK)	100 N/A	898		
1M2AX13C3CM017122	73280	Truck (TK)	100 N/A	913		
1M2AX13C6CM017115	73280	Truck (TK)	100 N/A	912		
1M2GR4TC6RM002242	73280	Truck (TK)	100 N/A	914		
1M2GR4TC8RM002243	73280	Truck (TK)	100 N/A	915		
1P9CC4135LN343159	67000	Waste Trailer (WT)	50 N/A	RT3		
1PLE05320EPK58758	65000	Waste Trailer (WT)	50 N/A	WF1		
1PLE05322EPK58759	65000	Waste Trailer (WT)	50 N/A	WF2		

1PLE05329EPK58760	65000 Waste Trailer (WT)	50 N/A	WF3
1PMKF4323P1117518	66000 Waste Trailer (WT)	50 N/A	CT10
1PMKF4323P1121326	66000 Waste Trailer (WT)	50 N/A	CT12
1PMKF4324N1115905	66000 Waste Trailer (WT)	50 N/A	CT09
1PMKF4325P1117519	66000 Waste Trailer (WT)	50 N/A	CT11
1PMKF4325P1121327	66000 Waste Trailer (WT)	50 N/A	CT13
1PMKF4326N1115906	66000 Waste Trailer (WT)	50 N/A	CT07
1PMKF4328N1115907	66000 Waste Trailer (WT)	50 N/A	CT08
1PMKK4320T1179173	66000 Waste Trailer (WT)	50 N/A	V36
1PMKK4322T1179174	66000 Waste Trailer (WT)	50 N/A	V37
1PMKK4327T1179171	66000 Waste Trailer (WT)	50 N/A	V34
1PMKK4329T1179172	66000 Waste Trailer (WT)	50 N/A	V35
1S12E9534KE540730	65000 Waste Trailer (WT)	50 N/A	960
1S12E9538KE540729	65000 Waste Trailer (WT)	50 N/A	B23
1S9T2422150017028	68000 Waste Trailer (WT)	50 N/A	V12
1S9T24222D0017098	68000 Waste Trailer (WT)	50 N/A	V20
1S9T24224D0017099	68000 Waste Trailer (WT)	50 N/A	V21
1S9T2422570017004	68000 Waste Trailer (WT)	50 N/A	V16
1S9T2422760017049	68000 Waste Trailer (WT)	50 N/A	V15
1S9T2422770017005	68000 Waste Trailer (WT)	50 N/A	V17
1T9AA15B3AF003100	73280 Waste Trailer (WT)	50 N/A	ST3
1XKWD49X27J196795	80000 Truck Tractor (TT)	50 N/A	003
1XKYD49X1RJ265908	80000 Truck Tractor (TT)	50 N/A	952
1XKYD49X1RJ348903	80000 Truck Tractor (TT)	50 N/A	957
1XKYD49X3RJ265909	80000 Truck Tractor (TT)	50 N/A	953
1XKYD49X3RJ348904	80000 Truck Tractor (TT)	50 N/A	958
1XKYD49X5RJ348905	80000 Truck Tractor (TT)	50 N/A	959
1XKYD49X8RJ265906	80000 Truck Tractor (TT)	50 N/A	950
1XKYD49X8RJ348901	80000 Truck Tractor (TT)	50 N/A	955
1XKYD49XXRJ265907	80000 Truck Tractor (TT)	50 N/A	951
1XKYD49XXRJ265910	80000 Truck Tractor (TT)	50 N/A	954
1XKYD49XXRJ348902	80000 Truck Tractor (TT)	50 N/A	956
2C9LTA2B2XB075164	80000 Waste Trailer (WT)	50 N/A	V11
2NKHLN9X1DM359680	54600 Truck (TK)	100 N/A	103
2NKHLN9X3DM359681	54600 Truck (TK)	100 N/A	104
2TSL43254B000881	49900 Waste Trailer (WT)	50 N/A	25021
2XKHAJ8X7LM380487	66000 Truck Tractor (TT)	50 N/A	933
2XKHAJ8X9LM380488	66000 Truck Tractor (TT)	50 N/A	934
3AKJGEDR6KSKP0368	80000 Truck Tractor (TT)	50 N/A	931
3AKJGEDR8KSKP0369	80000 Truck Tractor (TT)	50 N/A	932
3AKJGLDR9KSKT3027	80000 Truck Tractor (TT)	50 N/A	006
3AKJHHDR5RSUT7781	80000 Truck Tractor (TT)	50 N/A	960
3AKJHHDR7RSUT7782	80000 Truck Tractor (TT)	50 N/A	961
3ALHCYD24RDUR9110	54000 Truck (TK)	100 N/A	916
3ALHCYD25PDNY9699	54000 Truck (TK)	100 N/A	917
3ALHG3DV9SDVL6532	54000 Truck (TK)	100 N/A	RGV-2
3H3V482C4LR894009	68000 Waste Trailer (WT)	50 N/A	RB05
3H3V532C06T233004	65000 Waste Trailer (WT)	50 N/A	RB03
3H3V532C0FT286107	68000 Waste Trailer (WT)	50 N/A	B19
3H3V532C2HT253208	68000 Waste Trailer (WT)	50 N/A	RB07
3H3V532C3HT253315	68000 Waste Trailer (WT)	50 N/A	RB06
3H3V532C5ET029040	65000 Waste Trailer (WT)	50 N/A	B13
3H3V532C6HT253339	68000 Waste Trailer (WT)	50 N/A	RB08
3H3V532C7FT286055	68000 Waste Trailer (WT)	50 N/A	B18
3H3V532C7HT253219	68000 Waste Trailer (WT)	50 N/A	AB02
3H3V532C8ET029047	65000 Waste Trailer (WT)	50 N/A	B14
3H3V532C9LR896029	68000 Waste Trailer (WT)	50 N/A	RB01
3H3V532CXET029096	65000 Waste Trailer (WT)	50 N/A	B15
3H6KF4323M3107781	66000 Waste Trailer (WT)	50 N/A	CT01
3H6KF4324M3107790	60000 Waste Trailer (WT)	50 N/A	CT02
3H6KF4326M3107791	60000 Waste Trailer (WT)	50 N/A	CT03
3H6KF4327M3107797	60000 Waste Trailer (WT)	50 N/A	CT06
3H6KF4328M3107792	60000 Waste Trailer (WT)	50 N/A	CT04
3H6KF432XM3107793	60000 Waste Trailer (WT)	50 N/A	CT05
3WKZD49X2RF265912	80000 Truck Tractor (TT)	50 N/A	947
3WKZD49X4PF265911	80000 Truck Tractor (TT)	50 N/A	946
3WKZD49X8PF265913	80000 Truck Tractor (TT)	50 N/A	948
3WKZD49XXPF265914	80000 Truck Tractor (TT)	50 N/A	949
4V4NB9EH3SN691683	80000 Truck Tractor (TT)	50 N/A	008
4V5KG9EG6LN268234	80000 Truck (TK)	100 N/A	935
4V5KG9EH0TN714676	73280 Truck (TK)	100 N/A	918
5HTDL4525B5G23774	79000 Waste Trailer (WT)	50 N/A	V18
5HTDL4527B5G23775	79000 Waste Trailer (WT)	50 N/A	V19

5KJJBWDR6TLWF1533
FRT035016
TK171

80000 Truck Tractor (TT)
80000 Waste Trailer (WT)
73280 Waste Trailer (WT)

50 N/A 010
50 N/A ST2
50 N/A IS2

[Add VINs to this Address](#)

[Delete VINs from this Address](#)

[Replace stickers/cab cards from this Address](#)

Done

Need help? [Contact Us](#)

Attachment D**Eldredge, Inc. Transporter List - Revised 2026-03**

<u>STATE AGENCY ADDRESS</u>	<u>PERMIT NUMBER</u>	<u>DATE EXPIRES</u>
<u>ALABAMA</u> ADEM (Alabama Dept. of Env. Mgmt.) 1400 Coliseum Blvd. P.O. Box 304163 Montgomery, AL 36130-1463	PAD014146179	03-20-28
<u>ARKANSAS</u> Arkansas Highway Police P. O. Box 2779 Little Rock, AR 72203-2779	H-1804	01-08-27
<u>CONNECTICUT</u> Department of Environmental Protection Waste Mgmt. Bureau – WEED – 4 th Floor 79 Elm Street Hartford, CT 06106	CT-HW-161	06-30-29
<u>DE HAZ. WASTE TRANS.</u> Dept. of Natural Resources & Env. Conservation 89 Kings Highway Dover, DE 19903	DE-HW-004	06-30-29
<u>DE SOLID WASTE TRANS.</u> Dept. of Natural Resources & Env. Conservation 89 Kings Highway Dover, DE 19903	DE-SW-421	06-30-26
<u>DEL. DIV. of REVENUE LICENSE</u> State of Delaware 820 North French Street Wilmington, DE 19801	LIC. #1989005294	12-31-25
<u>Florida HWT Registration</u> DEP Waste Management Division 2600 Blair Stone Rd. Tallahassee, FL 32399	None	11-30-26
<u>GEORGIA</u> EPA of Georgia 205 Butler Street, Suite 1154 Atlanta, GA 30334	No Permit Required	None

ILLINOIS

SWH #2487

7-31-28

Illinois EPA
1020 North Grand Ave.
P.O. Box 19276
Springfield, IL 62794-9276

INDIANA

IN1897-0000-11

None

Division of Land Pollution Control
1330 W. Michigan Street
Indianapolis, IN 46206

KANSAS

PAD014146179

12-31-26

Kansas Dept. of Health & Environment
Bureau of Waste Management
1000 SW Jackson, Suite 320
Topeka, KS 66612-1366

KENTUCKY

KYU 105756

None

Department of Vehicle Registration
P. O. Box 2007
Frankfurt, KY 40602

LOUISIANA

9465 H

None

Louisiana Department of Public Safety
P. O. Box 66614, DSP-21
Baton Rouge, LA 70896

MAINE – SOLID WASTE

PAD014146179

8-6-27

Non-Hazardous Waste Transporter License
Department of Environmental Protection
17 State House Station
Augusta, ME 04333

MARYLAND

HWH 077

12-31-26

Maryland Dept. of the Environment
1800 Washington Blvd.
Baltimore, MD 21230

MASSACHUSETTS

HW05-0622

12-31-26

MassDEP
Department of Environmental Protection
One Winter Street
Boston, MA 02148

MICHIGAN HAZ.**Alliance for Uniform Program**

10-01-26

Michigan Dept. of Environmental Quality
27700 Donald Court
Warren, MI 48092

<u>MICHGAN LIQUID INDUSTRIAL</u>	LIW 0237431MI	10-01-26
Michigan Dept. of Environmental Quality P. O. Box 30657 Lansing, MI 48909		
<u>MISSISSIPPI</u>	PAD014146179	None
Mississippi Dept. of Natural Resources Bureau of Pollution Control P. O. Box 10385 Jackson, MS 39289		
<u>MISSOURI</u>	24K27001000	01-25-27
Motor Carrier Services 830 MoDOT Drive, PO Box 270 Jefferson City, MO 65102-0270		
<u>NEW HAMPSHIRE</u>	PAD014146179	06-30-26
Dept. of Environmental Services 6 Hazen Drive, P. O. Box 95 Concord, NH 03302-0095		
<u>NJ SOLID WASTE</u>	NJDEP 16083	06-30-27
NJ Dept. of Environmental Protection P. O. Box 407 Trenton, NJ 08625-0407		
<u>NJ HAZARDOUS WASTE</u>	NJDEP O6815	06-30-27
NJ Dept. of Environmental Protection P. O. Box 407 Trenton, NJ 08625-0407		
<u>NEW YORK</u>	PA-056	11-30-26
NY Dept. of Environmental Conservation 625 Broadway, 11 th Floor Albany, NY 12233-7020		
<u>NORTH CAROLINA</u>	PAD-014146179	None
Division of Motor Vehicles Raleigh, NC 27697		
<u>OHIO</u>	PAD014146179	None
Public Utilities Commission of Ohio 180 East State Street, 10 th Floor Columbus, OH 43215-3793		
<u>ONTARIO – WASTE MANAGEMENT</u>	0160-7LRSDV	None
<u>ONTARIO - CVOR</u>	163-873-966	01-14-27

<u>PENNSYLVANIA - HAZ. WASTE</u>	AH - 0056	11-30-26
PADEP P. O. Box 2063 Harrisburg, PA 17120		
<u>PENNSYLVANIA-RESIDUAL WASTE</u>	WH1450	02-28-27
PADEP Bureau of Land Recycling & Waste Mgmt. Div. of Municipal & Residual Waste P. O. Box 8472 Harrisburg, PA 17105-8472		
<u>QUEBEC</u>	NIR=R-105395-9/SCAC=ELDH Carrier Code=16U4	11-15-26
Permax 5510 Ch Saint-Francois Saint-Laurent, Quebec H4S 1B4		
<u>RHODE ISLAND</u>	RI-521	06-30-26
Rhode Island Dept. of Env. Mgmt. Office of Land Revitalization & Sustainable Materials Mgmt. 235 Promenade St., Room 380 Providence, RI 02908		
<u>SCAC – Standard Alpha Carrier Code</u>	ELDH	07-04-26
National Motor Freight Traffic Associates, Inc. (NMFTA) via <u>DISA</u> 1001 N. Fairfax St., Suite 600 Alexandria, VA 22314-1798		
<u>SOUTH CAROLINA</u>	PAD014146179	03-23-27
Dept. of Health & Env. Control 2600 Bull Street Columbia, SC 29201		
<u>TENNESSEE</u>	PAD014146179	01-31-27
Dept. of Environment & Conservation Div. of Solid Waste Mgmt. 401 Church St., 5 th Floor Annex Nashville, TN 37243-1535		
<u>TEXAS</u>	40734	None
Texas Natural Resource Conservation Commission P.O. Box 13087 Austin, TX 78711-3087		
<u>VERMONT</u>	2447	6-30-26
Vermont Agency of Natural Resources Department of Environmental Conservation Waste Management and Prevention Division – Solid Waste Program 1 National Life Dr., Davis 1 Montpelier, VT 05620-3704		

VIRGINIA

PAD014146179

None

Department of Waste Management
101 N. 14th Street
Richmond, VA 23219

WASHINGTON, D. C.

Unit Specific

6/30/26

Government of District of Columbia
Department of Transportation
1100 4th Street SW / 2nd Floor
Washington, DC 20024

WEST VIRGINIA

Alliance for Uniform Program

10-01-26

P.S.C. Transportation Division
201 Brooks Street, P. O. Box 812
Charleston, WV 25323

USDOT Number: 237431 Date Received: _____

Please note, the expiration date as stated on this form relates to the process for renewing the Information Collection Request for this form with the Office of Management and Budget. his requirement to collect information as requested on this form does not expire. For questions, please contact the Office of Registration, Registration Division.

A Federal Agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2126-0008. Public reporting for this collection of information is estimated to be approximately 2 minutes per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Federal Motor Carrier Safety Administration, MC-RRA, Washington, D.C. 20590.



Endorsement for Motor Carrier Policies of Insurance for Public Liability under Sections 29 and 30 of the Motor Carrier Act of 1980

FORM MCS-90

Issued to Eldredge, Inc. of 898 Fernhill Rd West Chester, PA 19380
(Motor Carrier name) *(Motor Carrier state or province)*

Dated at 499 Washington Blvd, 9th floor, Jersey City, NJ on this 3 day of July, 2025
07310

Amending Policy Number: BAP1534282-24 Effective Date: 07/15/2025

Name of Insurance Company: Key Risk Insurance Company

Countersigned by: 
(authorized company representative)

- The policy to which this endorsement is attached provides primary or excess insurance, as indicated for the limits shown (check only one):
- This insurance is primary and the company shall not be liable for amounts in excess of \$ 1,000,000 for each accident.
 - This insurance is excess and the company shall not be liable for amounts in excess of \$ _____ for each accident in excess of the underlying limit of \$ _____ for each accident.

Whenever required by the Federal Motor Carrier Safety Administration (FMCSA), the company agrees to furnish the FMCSA a duplicate of said policy and all its endorsements. The company also agrees, upon telephone request by an authorized representative of the FMCSA, to verify that the policy is in force as of a particular date. The telephone number to call is: 201-748-3101.

Cancellation of this endorsement may be effected by the company or the insured by giving (1) thirty-five (35) days notice in writing to the other party (said 35 days notice to commence from the date the notice is mailed, proof of mailing shall be sufficient proof of notice), and (2) if the insured is subject to the FMCSA's registration requirements under 49 U.S.C. 13901, by providing thirty (30) days notice to the FMCSA (said 30 days notice to commence from the date the notice is received by the FMCSA at its office in Washington, DC).

Filings must be transmitted online via the Internet at <https://portal.fmcsa.dot.gov/UrsRegistrationWizard/>

(continued on next page)

DEFINITIONS AS USED IN THIS ENDORSEMENT

Accident includes continuous or repeated exposure to conditions or which results in bodily injury, property damage, or environmental damage which the insured neither expected nor intended.

Motor Vehicle means a land vehicle, machine, truck, tractor, trailer, or semitrailer propelled or drawn by mechanical power and used on a highway for transporting property, or any combination thereof.

Bodily Injury means injury to the body, sickness, or disease to any person, including death resulting from any of these.

Property Damage means damage to or loss of use of tangible property.

The insurance policy to which this endorsement is attached provides automobile liability insurance and is amended to assure compliance by the insured, within the limits stated herein, as a motor carrier of property, with Sections 29 and 30 of the Motor Carrier Act of 1980 and the rules and regulations of the Federal Motor Carrier Safety Administration (FMCSA).

In consideration of the premium stated in the policy to which this endorsement is attached, the insurer (the company) agrees to pay, within the limits of liability described herein, any final judgment recovered against the insured for public liability resulting from negligence in the operation, maintenance or use of motor vehicles subject to the financial responsibility requirements of Sections 29 and 30 of the Motor Carrier Act of 1980 regardless of whether or not each motor vehicle is specifically described in the policy and whether or not such negligence occurs on any route or in any territory authorized to be served by the insured or elsewhere. Such insurance as is afforded, for public liability, does not apply to injury to or death of the insured's employees while engaged in the course of their employment, or property transported by the insured, designated as cargo. It is understood and agreed that no condition, provision, stipulation, or limitation contained in the policy, this endorsement, or any other endorsement thereon,

Environmental Restoration means restitution for the loss, damage, or destruction of natural resources arising out of the accidental discharge, dispersal, release or escape into or upon the land, atmosphere, watercourse, or body of water, of any commodity transported by a motor carrier. This shall include the cost of removal and the cost of necessary measures taken to minimize or mitigate damage to human health, the natural environment, fish, shellfish, and wildlife.

Public Liability means liability for bodily injury, property damage, and environmental restoration.

or violation thereof, shall relieve the company from liability or from the payment of any final judgment, within the limits of liability herein described, irrespective of the financial condition, insolvency or bankruptcy of the insured. However, all terms, conditions, and limitations in the policy to which the endorsement is attached shall remain in full force and effect as binding between the insured and the company. The insured agrees to reimburse the company for any payment made by the company on account of any accident, claim, or suit involving a breach of the terms of the policy, and for any payment that the company would not have been obligated to make under the provisions of the policy except for the agreement contained in this endorsement.

It is further understood and agreed that, upon failure of the company to pay any final judgment recovered against the insured as provided herein, the judgment creditor may maintain an action in any court of competent jurisdiction against the company to compel such payment.

The limits of the company's liability for the amounts prescribed in this endorsement apply separately to each accident and any payment under the policy because of any one accident shall not operate to reduce the liability of the company for the payment of final judgments resulting from any other accident.

(continued on next page)

SCHEDULE OF LIMITS - PUBLIC LIABILITY
--

Type of carriage	Commodity transported	January 1, 1985
(1) For-hire (in interstate or foreign commerce, with a gross vehicle weight rating of 10,001 or more pounds).	Property (nonhazardous)	\$750,000
(2) For-hire and Private (in interstate, foreign, or intrastate commerce, with a gross vehicle weight rating of 10,001 or more pounds).	Hazardous substances, as defined in 49 CFR 171.8 , transported in cargo tanks, portable tanks, or hopper-type vehicles with capacities in excess of 3,500 water gallons; or in bulk Division 1.1, 1.2, and 1.3 materials, Division 2.3, Hazard Zone A, or Division 6.1, Packing Group 1, Hazard Zone A material; in bulk Division 2.1 or 2.2; or highway route controlled quantities of a Class 7 material, as defined in 49 CFR 173.403 .	\$5,000,000
(3) For-hire and Private (in interstate or foreign commerce, in any quantity; or in intrastate commerce, in bulk only; with a gross vehicle weight rating of 10,001 or more pounds).	Oil listed in 49 CFR 172.101 ; hazardous waste, hazardous materials, and hazardous substances defined in 49 CFR 171.8 and listed in 49 CFR 172.101 , but not mentioned in (2) above or (4) below.	\$1,000,000
(4) For-hire and Private (In interstate or foreign commerce, with a gross vehicle weight rating of less than 10,001 pounds).	Any quantity of Division 1.1, 1.2 or 1.3 material; any quantity of a Division 2.3, Hazard Zone A, or Division 6.1, Packing Group 1, Hazard Zone A material; or highway route controlled quantities of a Class 7 material as defined in 49 CFR 173.403 .	\$5,000,000

*The schedule of limits shown does not provide coverage. The limits shown in the schedule are for information purposes only.



Attachment F

ELDREDGE, INC.
TRANSPORTER
PREPAREDNESS, PREVENTION
AND
CONTINGENCY PLAN
2026

Eldredge, Inc.
898 Fern Hill Road
West Chester, PA 19380-4202

(610) 436-4749 (24 hours)



January 1, 2026

To whom it may concern:

SUBJECT: Description of Eldredge, Inc. Services

Eldredge, Inc. is a private contractor engaged in removal (pumping, cleaning, packaging, preparing, etc.) of liquid, semi-liquid, municipal, industrial and hazardous waste materials for disposal at various disposal facilities located throughout the continental United States. Eldredge, Inc. secures the proper State and local permits for removing, transporting and disposing of such waste, when required. Our Federal EPA ID# is PAD014146179.

Eldredge, Inc. is also for hire and is a common carrier. Activities of Eldredge, Inc. are by pre-arranged agreement for removal and disposal.

Should any further information be requested, please call me at (610) 436-4749.

Sincerely,
ELDREDGE, INC.

A handwritten signature in blue ink that reads "Dan Leach".

Dan Leach
Safety Director

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**ORGANIZATIONAL STRUCTURE FOR IMPLEMENTATION OF THE
PREPAREDNESS, PREVENTION AND CONTINGENCY PLAN**

RESOURCES

The necessary resources for the implementation of the Preparedness, Prevention, and Contingency Plan can be categorized as people, places, and things.

PEOPLE

THE EMERGENCY COORDINATOR (EC) - The EC has the overall responsibility for coordinating all emergency response measures during an emergency. He acts as the director of the emergency crew during each operating shift and has complete and total control of all activities during the incident.

THE ALTERNATE EMERGENCY COORDINATOR (AEC) - The AEC assumes all responsibilities of the EC in the event the EC is unavailable.

THE COMMUNICATION COORDINATOR (CC) - The CC has the responsibility of coordinating activities and maintaining communications with on-site supervisory personnel and response teams. He is also responsible for assessing the extent of injuries or casualties, coordinating the move of personnel to the regrouping areas and reporting all necessary information to the EC.

THE ALTERNATE COMMUNICATION COORDINATOR (ACC) - The ACC assumes all responsibilities of the CC in the event the CC is unavailable.

THE PERSONNEL COORDINATOR (PC) - The PC has the responsibility of conducting a "head count" at the regrouping areas and relaying information to the EC. Furthermore, the PC will maintain an accounting of the location and activities of all personnel during the event.

THE ALTERNATE PERSONNEL COORDINATOR (APC) - The APC assumes all responsibilities of the PC in the event the PC is unavailable.

Personnel with first-aid training. Reports to EC

Outside Emergency Support Teams (public health and safety personnel - police, fire, medical, and emergency response teams). They can be expected to take control of any medical emergency upon arrival.

Technical/professional experts for incident follow-up, reporting, etc.

CPR/First Aid training is required for:

1. Selected Supervisors
2. All Field Services Personnel
3. Selected Equipment Services Personnel
4. Other Selected Employees as Needed

PLACES

- Primary casualty aid station, where casualties are to be assembled for care and disposition.
- Secondary, or alternate aid stations.
- Routes of entrance and exit for casualty assistance and disposition.
- Community and regional medical facilities.

RESPONSIBILITIES OF PERSONNEL

EMERGENCY COORDINATOR (EC)

The person and alternates designated to serve as emergency coordinator are trained in all aspects relating to emergency response. Each such designated person develops a line of communication and personal acquaintance with key personnel in community facilities (police, fire department, rescue squad, medical facilities, civil defense) and is thoroughly versed in the Emergency Response Plan contained herein. As a minimum the EC has training and work experience with hazardous materials and is trained in:

- Cardiopulmonary Resuscitation (CPR) and Basic First Aid
- Fire fighting
- Fundamentals of Toxicology
- Chemical compatibility/incompatibility
- Emergency preparedness
- Knowledge of CHEMTREC
- Knowledge of Local/State Resources
- Effective utilization of safety equipment and communication devices
- Knowledge of site evacuation plan

EXTERNAL DUTIES

The Emergency Coordinator establishes a line of communication between other members of the PPC Team. Prior to any incident, the EC and facility management should identify a minimum of two regrouping areas and notify the police and fire authorities of the same. The E.C. surveys surrounding neighborhoods, obtains names and phone numbers of selected commercial or residential establishments and develops a phone network. This network should be made known to the West Goshen Police Department and West Chester Fire Department. Subsequent to any incident the EC will activate, if required:

- The Evacuation Plan
- The notification sequence including police, fire and emergency response agencies
- Obtain Technical Assistance, if required
- Activate communication network with surrounding populace
- De-brief personnel
- Review actions and modify plan, if necessary

INTERNAL DUTIES

During the emergency, the Emergency Coordinator takes all reasonable measures to confine the extent of emergency and mitigate or limit the extent of potential or actual environmental damage. Included in the ECs possible actions are:

- Cease operations
- Collecting and containing released materials or wastes
- Coordination of transportation equipment needed for the incident
- Removing or isolating containers

POST EMERGENCY DUTIES

The following agencies must be notified.

- Pennsylvania Department of Environmental Protection (PADEP) (717-787-4343) (24 hrs)
- National Response Center (800-424-8802)
- U.S. Coast Guard National Response Center (800-424-8802)

Items to be reported are as follows:

- Name of person reporting
- Name and location of the installation
- Phone number where the person reporting the spill can be reached
- Date, time and location of the incident
- A brief description of the incident, nature of the materials of waste involved, extent of any injuries and possible hazards to human health or environment
- The estimated quantity of materials or waste spilled
- The extent of land contamination

Immediately following the emergency, the EC must seek PADEP approval for the ultimate disposition of the collected waste or residues and implement the same.

COMMUNICATION COORDINATOR (CC)

The person and alternates designated to serve as Communications Coordinator are trained in the operation of the Preparedness, Prevention and Contingency Plan (PPC) and are familiar with community medical resources. Each CC develops a line of communication and personal acquaintance with key personnel in community facilities (ambulance service, rescue squad, local physicians, designated hospitals). Key persons are familiarized with the operation of the waste management facility.

The CC is familiar with the Emergency Response Plan contained herein, has experience with hazardous materials, and is trained in:

- Cardiopulmonary Resuscitation (CPR) and Basic First-Aid
- Chemical Compatibility/Incompatibility
- Knowledge of Local/State Medical Assistance Resources
- Effective Utilization of Safety Equipment and Communication Devices
- Knowledge of Site Evacuation Plan

In the absence or incapacity of a Communications Coordinator, the CC's responsibilities rest with the Emergency Coordinator. The Communications Coordinator directs and coordinates all injury-related activities until such time as control may be taken over by another responsible individual, such as, fire chief, emergency response team leader or other person acting under police and public safety authority. The CC assesses the casualty situation and advises the EC on the need to summon emergency medical assistance. The CC also provides assistance to coordinate search and rescue efforts and keeps a log of all casualties.

The list of persons that will be contacted and the contact sequence are shown on **Page 6**.

Facility personnel will be made aware in the event of any incident resulting in pollution. All the persons listed are made aware of the procedures to be followed in the event of any incident occurring. It is the responsibility of those in the chain-of-command commencing with the Emergency Coordinator to notify the PADEP in the event of any accidental discharge resulting in pollution.

PERSONNEL COORDINATOR (PC)

Subsequent to an incident, the Personnel Coordinator is responsible for checking at the regrouping areas for absence/presence of personnel and any other persons known to have been on-site. The PC utilizes timecards and sign-in-out lists to activate a head count and report all information to the EC.

ASSIGNMENT OF PERSONNEL

Eldredge personnel have been assigned the following responsibilities under the PPC Plan.

They can be contacted at Eldredge: (610) 436-4749

Winston Hibberd - Emergency Coordinator - Extension 201

(610) 517-3423 - Cell

Gary Finds - Alternate Emergency Coordinator - Extension 222

(610) 637-9210 - Cell

Dan Leach - Communication Coordinator - Extension 206

(610) 637-5891 - Cell

Greg Mead - Alternate Communication Coordinator - Extension 226

(484) 402-0969 - Cell

Greg Mead - Personnel Coordinator - Extension 226

(484) 402-0969 - Cell

Matt Baldwin - Alternate Personnel Coordinator - Extension 225

(484) 639-4445 - Cell

CONTINGENCY PLAN

PURPOSE - Emergency Action to be taken to protect health and prevent environmental damage - In the event of a waste spill or leakage while in-transit

I. Emergency Action

- A. Remain with vehicle and warn all pedestrians and motorists to stay away and upwind from the spill area, pointing out to them the danger's involved.
- B. Attempt to contain spill by using Emergency Spill Kit - using Booms, Pads or other material available. If possible, use shovel to make earthen dike to contain or control spill from spreading, protecting leakage to storm drains or waterways.
- C. Notify Police or Fire Department of the spill giving them all information available.
 - 1) Your exact location.
 - 2) Unit numbers on vehicles involved.
 - 3) Name and classification of material spilled.
 - 4) Severity of Spill (amount).
 - 5) Any immediate dangers to life or environment.
 - 6) Action taken by yourself to reduce danger.
 - 7) Weather condition at spill site (rain - wind)
- D. Upon Arrival of the first responders - give all necessary information to the officer in charge and ask him to relieve you so you can make emergency calls.
 - 1) Call the Eldredge Transportation Dept. or Eldredge Emergency Coordinator and report the following information.
 - (a) Name of person reporting the incident.
 - (b) Phone number where you can be reached.
 - (c) Date, Time, and location of the incident.
 - (d) Extent of injuries, if any.
 - (e) Mode of transportation and type of transport vehicle.
 - (f) Classification, name and quantity of hazardous materials/wastes involved, if such is available.
 - (g) Type of incident and nature of hazardous material/waste involvement and whether a continuing danger exists at the scene.
 - (h) The name and EPA identification number of the generator.
 - (i) Product shipping name, hazard class and Identification number, and packing group of each waste involved.
 - (j) Estimated quantity of material spilled.
 - (k) If possible, the extent of contamination to land, water or air.
 - (l) Also give shipping name, hazard class, and identification number of any other material carried on unit.
 - 2) **Eldredge will ensure that the 24-hour Emergency Response Telephone number on the manifest in Section 3 is called ASAP.**
 - 3) Return to spill site to assist emergency personnel as needed.
 - 4) Contact CHEMTREC at 1-800-424-9300, if applicable.

LOCAL LEVEL – West Chester, PA Area

Chester County Hazmat	610-344-5000
Occupational Health Center	610-738-2450
West Goshen Police Department	911 or 610-696-7400

LOCAL LEVEL – Other Areas and States

For local fire and police departments	911
---------------------------------------	-----

B. Emergency Reporting to Permitted States & Canadian Provinces.

Alabama Emergency Management Agency	205-280-2200 or 800-356-9596
Alabama Dept. of Env. Mgmt. / Public Safety	334-260-2700 / 334-242-4378
Arkansas	501-569-2422
Connecticut DEP (Oil and Chemical Spill)	860-424-3338 (24 hours)
Connecticut State Police	860-685-8190
Delaware	911 or 302-739-9401
Delaware	800-662-8802(In-State, 24 hours)
Indiana	317-633-0144
Kentucky	502-564-6716
Louisiana	504-925-6113
Maryland - Main Number / Spill Number	410-537-3400 (Office Hours)
Maryland HAZMAT, Oil Spill, or Discharge of Oil	866-633-4686 (24 hours)
Massachusetts	888-304-1133 (Toll-Free)
Massachusetts	617-556-1133 (Boston Area)
New Hampshire - DES Emergency Response Team	603-271-3899 (M-F 8am-4pm)
New Hampshire - State Police Headquarters Communication Unit	603-223-4381 (24 hours)
New Jersey	609-292-7172 (24 hours)
New York	800-457-7362 or 518-457-3891
North Carolina	919-733-3867
North Carolina	800-662-7956 (After Hours Only)
Ohio	800-292-9378
Ontario	911
Pennsylvania (Norristown)	484-250-5900 (24 hours)
Pennsylvania (Harrisburg)	717-787-4343 (24 hours)
Pennsylvania (DELCORA)	610-876-5523 x214 (24 hours) or x213 (0830-1630 hours)
Rhode Island	401-222-2284 (24 hours) or 401-222-2797 (daytime)
South Carolina	In Columbia 803-253-6488 or
South Carolina	Toll-Free 888-481-0125
Tennessee (TEMA)	800-262-3300
Texas	512-463-7727 (24 hours)
Vermont - Emergency Management	800-641-5005 (24 hours)
Vermont – Agency of Natural Resources	802-241-3888
Virginia	804-323-2300

III. Specific Actions to be taken at spill scene are:

- A. Containment - The critical problem is to prevent the escape of any spilled liquid or solid into the ground or into a storm or sanitary sewer. A barrier must be erected immediately to prevent escape of spilled materials/waste liquids, using whatever material is at hand, even a dirt curb to prevent spreading of the spill. Containment of solids is dependent on wind and weather conditions. Use all spill kit material as needed. Simultaneously, the source of the spill or leak must be located and controlled (drum plugged or taped) or placed in an overpack.

The possibility of evacuation is considered in the event of a major spill that could cause serious injury to human life or where a continuing exposure could be harmful to health. Major concerns involve ignitable wastes that may catch fire and possibly explode or generate toxic fumes. If fire threatens or actually occurs, personnel will be evacuated a distance of at least a half-mile as recommended by the Emergency Response Guidebook. If no fire threatens, and no container(s) have ruptured, a distance of 50 to 100 feet should suffice.

If shipping description is known (refer to manifest) find the name in your Emergency Response Guidebook in the blue pages and turn to the corresponding guide number (orange top page - last 1/3 of book). If the shipping description is known check the placard on the vehicle for a "UN" or "NA" number, look up the number in the Yellow Pages and refer to the corresponding guide number; or contact the generator of the waste for safety data.

- B. With containment effected and the spillage source controlled, clean-up is the next step. If the spill is contained on an impervious paved surface, the material should be absorbed onto a compatible material (e.g. sand diatomaceous earth). Any of a number of commercial absorbent inert materials may be used, but make sure they are compatible with the waste and will not cause a reaction. If the spillage has reached earth, all contaminated dirt should be collected into drums or bags for disposal at an EPA approved site.

If any spilled waste has reached the ground, the contaminated soil will be removed. The extent of contamination will be determined by sampling the spill area.

A qualified lab will analyze the sample. Sampling Techniques, chain-of custody requirements and analytical methods will follow approved procedures such as those outlined in SW-846. Any soil exhibiting contamination above the local background level will be removed to an appropriate permitted disposal site.

In addition to contaminated adsorbents, dirt or the like as noted above, damaged containers also present a disposal problem, special "recovery drums" will be used for containing damaged 55 gal. drums. Disposal will be at an approved site.

IV. Follow-up Procedures: Two steps remain once the immediate emergency aspects of a spill have been taken care of:

- A. Decontamination - A truck or trailer exposed to a spill or leak will be decontaminated at the site in order to prevent any further release to the extent that it can be transported (or move under its own power) to an authorized facility capable of further decontamination if necessary.
- B. Equipment will be decontaminated in the following manner: Each item used will be placed in an open head container and thoroughly rinsed with a compatible solvent or cleaning compound. The residue or wash water will then be drained into a tight head container, sealed, and disposed of in accordance with Federal and State Regulations at an authorized disposal site.
- C. Clothing - Contaminated clothing will be placed with the clean-up residue and disposed of in accordance with Federal and State Regulations at an authorized disposal site. If clothing is reusable, then it will be decontaminated properly and the residue added to the other waste.
- D. Notification - The Department of Transportation, Director of Hazardous Materials Registration, Material and Transportation Bureau, Washington, DC 20590 will be notified, in writing, of the occurrence and nature of the incident and a copy will be submitted to the Alabama Department of Environmental Management, 1751 Cong. W.L. Dickinson Drive, Montgomery, Alabama 36130.

- V. **Training Program Summary:** In preparation for handling hazardous materials and hazardous wastes, all operational employees receive classroom training conducted by the Safety Manager in conjunction with the required DOT, OSHA, RCRA training. All Personnel are properly supervised and instructed for their related job requirements.
- A. Personnel are trained in proper hygiene and safety techniques for handling hazardous materials. The following is a list of classroom training provided to all personnel responsible for the handling of hazardous materials:
- Chemical, Physical, and Biological Health Hazards
 - Hazardous Waste Manifesting
 - Container Receiving and Maintenance
 - Container Inspections
 - Container Transferring
 - Container Pick-up Checklist
 - Re-use of Containers for Hazardous Waste
 - Emergency Response Equipment
 - Emergency Procedures
 - Hazardous Waste Labeling
 - Product Compatibility
 - In-house Maintenance Checks
 - Emergency Spills
- B. All drivers of industrial equipment are properly qualified and licensed as required by state and federal D.O.T. (physical examinations are required for qualification). Since much of the drivers' actions involve hazardous materials, including hazardous wastes, their instructions specifically include:
- Inspection of their vehicles before and during trips
 - Knowledge of safety and health hazards of products carried (e.g., flammable, corrosive)
 - Actions to be implemented in case of spills, accidents, or other emergencies involving hazardous materials and hazardous wastes
- C. Personnel are briefed on each individual job of the hazards, safety requirements, and job responsibility. Employees are properly trained for use, operation, and maintenance of the M.S.A. breathing equipment.
- D. All personnel (drivers & field remediation technicians) are provided 40-hour training in accordance with OSHA 29 CFR 1910-120 Hazardous Waste Operations, Health & Safety Training Program for Workers. These employees are given the annual 8-hour refresher course as required.
- E. Eldredge, Inc. periodically provides a CPR/First Aid course (min 8 hrs.).
- F. Operators of industrial service equipment also have a copy of the following books:
- Federal Motor Carrier Safety Regulations
 - Hazardous Material Guide-U.S. (49-CFR)
 - Emergency Response Guidebook
- G. The following publications are kept at our office:
- Coast Guard PPC Plans and 33-CFR
 - Code of Federal Regulations Titles 29, 40, and 49.
 - Hazardous Materials Handling Guide - J.J. Keller
 - Hawley's Condensed Chemical Dictionary
 - Aldrich Catalog Handbook of Fine Chemicals
 - NIOSH Pocket Guide to Chemical Hazards
- H. Each truck has a copy of this Transporter PPC Plan in it and the plan is reviewed with the drivers in training classes.

THE ELDREDGE COMMITMENT TO EXCELLENCE

Eldredge, Inc. is a professional environmental services firm specializing in the management and transportation of solid and liquid industrial wastes. Our reputation for integrity and dependability has been carefully built on years of cost-effective, compliance oriented, dedicated performance.

Eldredge, Inc. operators are trained to efficiently run our equipment and to do their jobs safely and in full compliance with all state and federal DOT and EPA regulations.

PRE-EMPLOYMENT PROCEDURES

The following are the pre-employment procedures for driving positions:

- I. Hiring Procedures
 - A. Job Standards
 - 1. C.D.L. "x" endorsement
 - 2. Pass D.O.T. physical (pre-employment drug test)
 - 3. Minimum accidents/moving violations
 - 4. 23 years of age
 - 5. 2 years experience
 - B. Recruiting
 - 1. Exploration of sources such as upgrading employees, walk-ins, advertisements, friends of present employees, driving schools
- II. Basis for Selection Procedures
 - A. Preliminary screening
 - 1. Application form
 - 2. Records and past performance
 - B. Application form
 - 1. Format
 - 2. Register
 - 3. Evaluation
 - 4. Recognize potential problem areas
 - C. Applicant's past performance
 - 1. Conduct employee's written and telephone check
 - 2. Driving record
 - D. Scheduled interview
 - 1. Procedures
 - 2. Questions
 - E. Physical qualification
 - 1. Physical examination - Health Center (participating doctors)
 - 2. Legal requirements
 - F. Testing
 - 1. Skill
 - 2. Road
 - 3. Limitations of various tests
 - 4. Legal requirements and restrictions
 - G. Making the decision
 - 1. Evaluation of all information
 - 2. Notify applicant
 - H. Documentation
 - 1. Establish complete file regarding driver qualifications
 - 2. Document all activities
 - 3. Obtain proper signatures, etc.

DRIVER TRAINING PROGRAM

I. Vehicle Safety

- A. Smith System of defensive driving (slide presentation)
- B. Coach the professional driver
- C. Express safe driving techniques
- D. Laws and regulations (State, D.O.T., RCRA, OSHA, etc.)

II. Truck Familiarization (Ground up approach)

- A: General appearance (walk-up)
 - 1. Oil/water puddles
 - 2. Chassis - body listening - body mounts
 - 3. Loose parts - mirrors, handles, water tank, bumper, pump, frame, etc.
 - 4. Windows, license plate reflector, light lenses
- B. General Mechanical Condition
 - 1. Tires
 - 2. Springs - suspension
 - 3. Fluid levels, belts, and hoses
- C. Running Condition
 - 1. Instruments, oil, air
 - 2. Engine sounds and air leaks
 - 3. Lights and wipers
- D. Driving Conditions
 - 1. Clutch and Steering Play
 - 2. Brake Adjustment
 - 3. Throttle response
- E. Operating Conditions
 - 1. Pump sounds and engine sounds
 - 2. Pump temperature
 - 3. Pump performance
 - a. General appearance A.1-4
 - b. General mechanical condition B.1-2
 - 4. Odors

III. Over the Road Driving

- A. Safe driving skills
- B. Control of vehicle
- C. General awareness

IV. Vacuum Pump Training

- A. Safety of pumps
- B. Mechanics of pump
- C. Pump maintenance

V. Roll-off

- A. Safety of roll-offs
- B. Mechanics of roll-offs
- C. Maintenance of roll-offs

TRAINING FOR NEW DRIVERS

Purpose

Fleet safety is a very important aspect of Eldredge, Inc. It is our objective to maintain an accident free fleet and to have each driver exercise good driving skills. This driver training program is designed to educate the driver and result in safe, alert truck drivers.

New drivers that are hired are trained using the following procedures:

1. Fill out "Drivers Record" form. Go through sections, ensuring that all areas are completed.
2. Before a new driver starts driving, he/she views the "Smith System of Driving" slide presentation.
3. Make sure that sections are filled out, dated and signed by who did the report.
4. In Section #1, go over policies, rules, pre-trips, and post-trips. There are video cassettes to be shown on emergency braking and reporting accidents. Spill Contingency Plan must also be reviewed. Go over spill clean-up material on trailers.
5. Section #2 set up an appointment with the Equipment Services Manager to go over the new employee's familiarization.
6. Sections #3, & #4 are observations made of driving skills and characteristics.
7. Section #5 is for tanker drivers. Review DOT regulations with industrial drivers.
8. Section #6 is for roll-off drivers.
9. Signatures will be performed when qualified.

SAFETY EQUIPMENT

Safety equipment is provided by the company. The safety equipment is top of the line. Employees should handle the equipment with care. The following equipment is issued to all non-office employees: hard-hat, safety glasses, protective suits, goggles, rain suit, respirator, and gloves. All equipment should be used when needed and returned when employment is terminated.

** Safety glasses or goggles and hard-hats are required at customer facilities and disposal facilities.

UNIFORMS

Each operational employee is supplied with eleven (11) uniforms and two (2) coveralls. All uniformed employees are required to wear the uniforms that are provided. All employees should carry one extra set of pants, shirt and undergarments. Laundry pick-up is once a week, presently on Friday. Your uniforms are returned the following Friday. Please note that on certain holidays, pick-up and delivery of uniforms will change. A notice will be posted.

** Industrial drivers must wear long sleeve shirts when in customers' facilities and disposal facilities.

WORK SHOES

Eldredge requires operational employees to wear a high top or low cut steel-toe work boot. No sneakers, docksiders, moccasins, desert boots, etc. are permitted to be worn during work hours.

EMERGENCY EQUIPMENT

- A) Each vehicle maintains "For Immediate Action" inventory of the following:

Emergency Response Guidebook	Rubber gloves/PVC gloves
Shovel	Flashlight - Explosion proof
Bucket	Oil dri when drums are hauled
First aid kit/eye wash	Road reflectors
Respirator (Organic and acid vapor)	pH tape (1-14 range)
Hardhat	Small freshwater tank
Rubber slicker-rain suit	Absorbent pads and booms
Safety glasses-face shield	Lime
Disposable coveralls	85-Gallon Overpack
Fire extinguisher – 20# a,b,c	

- B) An incident response team will have the following equipment:

ALL OF THE ABOVE WITH THE FOLLOWING:

Industrial first aid kit	Protective clothing
pH paper	20 lb. fire extinguisher
Eyewash bottle	Sampling Equipment

- C) Additional items which could be obtained quickly are:

Protective air supply system	O2 meter/Explosimeter
Safety harness	Ropes
Rakes/Shovels/Brooms	Plastic trash cans
Rolls of plastic	Ladder
Auxiliary pumps	Pressure Cleaner - as needed
Absorbent materials: spill booms and pads	Overpack or salvage drums
Utility stake trucks with lift gates	Dump trucks - as needed
Fire blanket	
Vacuum tank trucks for skimming and pick-up of waste	Small bulldozer - as needed
Roll-off 25-30 yd. container with leak proof gates to hold spill waste during clean-up until disposal can be arranged.	

- D) Spill material inventory located at shop, West Chester, PA

- Absorbent booms
- Absorbent pads
- Absorbent blankets
- Containment booms

All equipment is tested and maintained to assure its proper operation in time of emergency. After an emergency and use, all equipment is decontaminated, cleaned, and fit for its intended future use.

SPILL PREVENTION, REPORTING AND EMERGENCY PLAN

DISPATCHER'S RESPONSIBILITY

I. Prevention

A. Dispatch orders

1. When a job is called in, make sure all pertinent information is received.
2. Check the work order for:
 - a. Correct waste name
 - b. Correct placard required
 - c. Safety precautions: special personal protection equipment
 - d. Special handling instructions
 - e. Material safety data sheet
3. Select proper equipment for the job.
4. Attach the material safety data sheet with the dispatch order if needed.

B. Scheduling

1. When a driver and equipment have been selected, make sure the tank is proper D.O.T. specification and in condition for the required service.
2. Make sure the driver's previous daily Vehicle Inspection Report is completed.
3. Instruct the driver of the route to take to the destination.
4. Instruct the driver of any unusual handling instructions for the material to be transported.

C. Maintenance

1. Insure that all power units are properly maintained and inspected according to maintenance plan.

II. Spill Reporting

A. What to do when a spill is reported:

1. Complete your preliminary Incident Report.
2. Notify ELDREDGE, INC. emergency coordinator on-duty.
 - a. Have available the following information
 - (1) Information on Preliminary Incident Report
 - (2) Available equipment and manpower to assist in clean-up
 - (3) Current status of the emergency as of your last communication with the driver
3. **Eldredge shall ensure that the 24-hour Emergency Response Telephone number on the manifest in Section 3 is called ASAP.**
4. Alert emergency response team to be on standby for possible deployment, if so directed by your district manager.

NOTE: Make sure all information is accurate and concise. Log all dates, times, names, phone numbers, and pertinent information.

SPILL PREVENTION, REPORTING AND EMERGENCY RESPONSE PLAN

DRIVERS RESPONSIBILITY

I. Prevention

- A. Equipment: It is each driver's responsibility to ensure that any vehicle he/she operates is properly equipped to handle any reasonably anticipated emergency.
1. Selection
 - a. When given your dispatch order, read it before you leave the dispatch office in case you have any questions.
 - b. Check the following items:
 - (1) D.O.T. classification of the material to be transported
 - (2) The proper type trailer needed for the material to be transported
 - (3) The correct hose (if needed)
 - (4) The proper protective equipment
 - (5) Any special handling instructions for the material to be transported
 2. Inspection: It is the responsibility of each driver to inspect the vehicle and report maintenance needs before operation.
 - a. Driver's vehicle inspection report will be completed daily.
 - (1) Pay special attention to all tank valves, flanges, hatches, dust caps, and gaskets for leaks, loose fittings, locks, etc.
 - b. Do not operate a piece of defective equipment that could cause an accident or a spill. Notify the office immediately.
- B. Loading of materials: It is the responsibility of each driver to observe all safety rules and wear all required safety equipment during loading operations.
1. Observe all plant safety rules.
 2. Dress in appropriate safety equipment which is made available, as needed:
 - a. Slicker suit
 - b. Rubber boots
 - c. Rubber gloves
 - d. Hard hat with face shield or goggles
 - e. Respirator
 3. After you are loaded, check the trailer for leaks and close all valves and vent lines, insert hold-downs.
 4. Check your shipping papers for the proper classification and display proper placard.
- C. Transportation
1. Follow federal, state and local laws regarding the safe operation of a motor vehicle.
- D. Unloading
1. Observe all plant safety rules.
 2. Dress in appropriate safety equipment (same as loading).
 3. If unloading with pressure, bring pressure up slowly.
 4. Make sure all material is off-loaded and washed, scraped, or swept out.

II. Spill Reporting Procedures

- A. Types of spill to report:
1. Any diesel fuels or motor oil from the truck
 2. Any discharge of waste material from tankers or containers
- B. Whom to notify:
1. Over the road spills:
 - a. Call the Eldredge office or the emergency coordinator on duty

- b. The nearest law enforcement agency only as directed by the office contact
- 2. Loading or unloading site:
 - a. The site supervisor
 - b. Eldredge, Inc. transportation department (or emergency coordinator on duty)

C. Information needed to report:

- 1. Make no statement of any kind to anyone, except law enforcement officers or Eldredge, Inc. office. Report all relevant facts without speculation.
- 2. Eldredge, Inc. office (on duty spill coordinator):
 - a. Your exact location
 - b. Unit numbers on vehicles involved
 - c. Name of material being transported
 - d. Severity of spill (amount spilled, etc.)
 - e. Federal, state, or local agencies contacted or that are on the scene:
 - (1) Names
 - (2) Phone Numbers
 - f. Immediate dangers
 - (1) Life
 - (2) Environment
 - g. Distance of the spill to any visible water source, including drainage ditches or storm drains
 - h. Actions being taken to reduce danger, i.e. how spill is being contained
 - i. Weather conditions

D. Failure to report a spill will result in:

- 1. Disciplinary action by Eldredge, Inc.
- 2. Under United States Law, any persons in charge of a tank truck who fails to report a spill of hazardous substance, shall, upon conviction, be fined up to \$10,000.00 and/or imprisoned for up to one (1) year.

III. **Spill Response Procedures**

A. Reduce human exposure:

- 1. Secure the site:
 - a. If you are involved in an accident, take steps to insure no other vehicles or pedestrians could become involved.
 - b. If just a minor spill, try to contain it by any available means:
 - (1) Build an earthen dam
 - (2) Divert the spill from waterways of storm drains, etc. (Use common sense)
- 2. Arrange for emergency medical assistance as necessary.
- 3. Inform law officers, fire department, or other personnel responding to the spill of the product name and hazards of the product you are familiar with. Keep all unauthorized personnel at a safe distance from the spill until a Company representative can be consulted. Contact CHEMTREC if additional assistance is needed: 800-424-9300.

B. Reduce property damage and environmental pollution: attempt to personally contain the spill if it is possible to do it safely. Most minor spills can be contained with a shovel.

PCB TRAINING

PCBs, or polychlorinated biphenyls, are one of the most heavily publicized and heavily controlled substances in existence today. Government regulations cover everything: use, storage, transportation and disposal. Penalties for violating the law are stiff.

Some scientists believe that PCBs can poison immediately, or cause health problems that appear later. Their effects include cancer; liver, digestive and pancreatic problems; jaundice; headaches and skin discoloration. PCBs were used in transformers because they withstood high temperatures for long periods of time without decomposition. Nothing else offers the same quality and durability in that application. However, PCBs are almost indestructible. They never break down, but accumulate into larger amounts.

Because PCBs do not "biodegrade", their disposal is heavily regulated by the Environmental Protection Agency (EPA). Even transformers that have been drained are considered contaminated and covered by law. Rags, soil, or other articles contaminated by PCBs must be disposed of at EPA approved secure landfills. PCB liquids can only be disposed of at EPA approved incinerators.

I. Personal Protection

If you work with PCBs, follow these safety precautions:

- A. Avoid breathing PCB's, especially in an enclosed space. Always wear a respirator with organic cartridges when working around PCBs.
- B. Wear PVC (rubber) gloves, rubber aprons or tyvek coveralls, rubber boots and eye protection while working with PCBs.
- C. Scrub PCB protective clothing thoroughly with soapy water after each use. Dispose of the decon water properly, along with the liquid PCBs, in an approved container at an approved disposal facility.
- D. Wash skin that has come in direct contact with PCBs with soap and water. Do not use any solvents, as they will actually increase the skin's absorption of PCBs.
- E. Flush eyes that have had PCB contact with water for 15 minutes.
- F. Discard clothing that has had direct contact with PCBs along with the PCB liquid.

II. Shipping Papers, Marking and Placards

- A. Shipping Papers and/or Manifesting:

PCBs are regulated under DOT and TSCA regulations, and effective February 5, 1990, require the use of a Uniform Hazardous Waste Manifest.

1. Bill of Lading shipping papers must contain the following information and can only be used without a manifest when transporting between generator's facilities or when the entire load contains PCBs with concentrations less than 50 ppm and, therefore, does not meet the definition of PCB waste under 40 CFR 761.3.
 - a. Shipper's name, address, phone number and signature.
 - b. Consignee's name, address and phone number.
 - c. Transporter's name.
 - d. Number and type of containers/items.
 - e. Shipping name must contain one of the following phrases:
 - 1) Polychlorinated Biphenyls, Liquid
 - 2) Polychlorinated Biphenyls, Solid
 - f. Gross weight/volume and unit of measure (kilograms is the only acceptable unit of measure that can be used for PCBs and is abbreviated by the letter "K").

2. Manifest must contain the following information and all copies or part thereof must be legible:
 - a. Manifest document number.
 - b. Generator's name, address, emergency phone number and EPA ID number.
 - c. Transporter's name, phone number and EPA ID number.
 - d. TSDF name, site address, phone number and EPA ID number.
 - e. DOT proper shipping name, hazard class and EPA ID number.
 - f. If the waste does not meet the DOT definition of a hazardous substance under 49 CFR 171.8 and, therefore, is not regulated under DOT, one of the following phrases must be used.
 - 1) Polychlorinated Biphenyls
 - 2) PCBs
 - g. Gross weight/volume and unit of measure (kilograms is the only acceptable unit of measure that can be used for PCBs and is abbreviated by the letter "K").
 - h. PCB waste code must be entered on the manifest (PCB1 - PCB articles, transformers, capacitors, etc. and PCB2 - PCB containers)
 - i. The serial number or unique identification number for each PCB item or container and the date removed from service for disposal for each item of container must be entered in Section "J" of the manifest. A typewritten continuation sheet may be used if space in Section "J" is inadequate.
 - j. Generator's certification, signature and date.

B. Labeling/Marking:

Most PCB items must be marked/labeled with an M_L marking "label" which is six (6") inches by six (6") inches. The marking is the responsibility of the generator/shipper:

Some items that must be marked are:

1. Containers whose surfaces have direct contact with PCB's
2. Transformers
3. Large high and low voltage capacitors
4. Article containers

C. Marking/Placarding of Transport Vehicle

Each transport vehicle shall be marked/placarded on each end and side with the M_L marking, if transporting:

1. One or more PCB transformers, empty or full
2. PCB container containing 100 pounds (99.4 actual pounds) of PCB liquid 50 ppm or greater

If the PCB material also meets the definition for a RCRA regulated material, appropriate DOT placarding must also be displayed.

III. Handling PCB Spills

If you are working with PCBs, keep a special PCB spill emergency kit as close as possible to the PCB work area. Include a 55 gallon open-head drum, PVC gloves, respirators, rubber boots, tyvek coveralls, absorbent material, etc. in the kit and use these items only for PCB spills.

If you do have a spill, follow these procedures:

- Contain the spill immediately
- Secure spill area to prevent unauthorized entry
- Notify company Emergency Coordinator and appropriate Federal, State and local authorities
- Do not let PCBs get into any water, drain or sewer and never use water to clean a spill
- Use absorbent material to help keep the spill from spreading. Sand and sorbents are effective and several special gels and other products are available
- If the spill is on a solid surface, work the absorbent material into the spill with a broom and dispose of the broom and other PCB contaminated material
- Sweep or shovel the absorbent material into an approved PCB container, then clean the spill area with a solvent like kerosene or diesel
- Combine the cleaning solvent with absorbent material (floor dry, etc.), then sweep it all into the same containers with the PCBs

- As a general rule, remove PCB contaminated soil to six inches below the visible PCB absorption and one foot beyond visible traces
- Dispose of the soil in the same way as the PCBs and dispose of any branches or other absorbent materials along with the soil
- Triple wipe any tool used, such as metal shovels and wrenches, with kerosene or diesel and dispose of rinse material with the PCBs

IV. Definitions

Listed below are some simple and brief definitions for PCB items and terms:

- Small Capacitors - Contain less than three (3) pounds of dielectric fluid and total weight of less than nine (9) pounds
- Large Capacitors - Contains three (3) or more pounds of dielectric fluids
- PCB Transformer - Transformer that contains 500 ppm PCB or greater
- PCB Contaminated Electrical Equipment - Transformers, regulators, switches, etc. that contains 50 ppm or greater PCB, but less than 500 ppm PCB
- PCB Container - Package, can, bottle, bag, barrel, drum, tank or other device that contains PCB articles/equipment and whose surfaces have not been in direct contact with PCBs
- Leaking - Any instance in which a PCB article, container of equipment has PCBs on any portion of its external surfaces

These are brief and simple definitions. For complete definitions, please refer to 40 CFR 761.3.

TANK DECONTAMINATION

Tankers should be parked on an incline with the front of tanker pointed up grade to allow valves to be down grade.

All hatches should be open, including the front hatch with the ball float assembly removed for proper ventilation.

A copus blower hose is inserted into center hatch for circulation when necessary.

Two men are required per tank with respirators or supplied air systems, proper protective clothing as per material type, safety harness, safety line; one safety (buddy-system) man on top of tank operating safety lines, water lines etc. and one man inside the tank.

The disposal method should be attached to bottom valve: i.e., drum, hi-vac, tanker, roll-off etc.

The material in the tankers is shoveled toward the valves, hand squeegeed, and cleaned/pressure washed.

If the tanker is cleaned out at a truck wash facility, then the waste material is disposed of by the facility.

If the tanker is cleaned out at our truck wash facility at Eldredge, then the waste material is drummed off and disposed of at an appropriate disposal facility. Roll-off containers are cleaned in the same manner.

There would be no compatibility problems since the waste is placed into drums that are clean and empty.

Attachment G

Eldredge, Inc. - Driver Training

- a) All drivers have CDLs with appropriate endorsements. The training includes HAZMAT, HAZWOPER, HAZCOM, Forklift, Safety Program, and Bloodborne Pathogens

- b) Eldredge does annual MVR checks on all drivers. Drivers who may have points are allowed to continue driving. Drivers who get their licenses suspended obviously will not be driving for the company. On a case by case basis, a driver with a suspended license may be given a position elsewhere in the company or may be terminated.

- c) New employees, depending on their position with the company, receive both classroom and on-the-job training pertaining to drums, rollovers, and/or tankers. The Transporter PPC Plan training is included as part of the HAZWOPER 40-hour training and subsequent 8-hour annual refresher training for all drivers. Drivers are also trained in proper manifesting and loading/unloading procedures.

Outlines of the HAZMAT training program and HAZWOPER training topics are attached.

Worker Protection Standards for Hazardous Waste Operations and Emergency Response (29 CFR 1910.120)

- | | |
|---|--|
| <p>(A) Scope, application, and definitions</p> <p>(B) Safety and health program</p> <ol style="list-style-type: none">1. Elements of the site program3. Site-specific workplan4. Site-specific safety and health plan <p>(C) Site characterization and analysis</p> <ol style="list-style-type: none">2. Preliminary evaluation3. Hazard identification4. Required information5. Personal protective equipment6. Monitoring requirements7. Risk identification8. Employee notification of risks <p>(D) Site Control</p> <ol style="list-style-type: none">3. Elements of the site control program <p>(E) Training</p> <ol style="list-style-type: none">2. Elements of training3. Initial training requirements4. Management and supervisor training5. Qualifications for trainers6. Training certification7. Emergency response employee training8. Refresher training9. Equivalent training | <p>(F) Medical surveillance</p> <ol style="list-style-type: none">2. Employees covered3. Frequency of medical examinations4. Content of medical examinations <p>(G) Engineering controls, work practices, and personal protective equipment for employee protection</p> <ol style="list-style-type: none">5. Personal protective equipment program <p>(H) Monitoring</p> <p>(I) Informational programs</p> <p>(J) Handling drums and containers</p> <ol style="list-style-type: none">1. Spill containment program <p>(K) Decontamination</p> <p>(L) Emergency response by employees at uncontrolled hazardous waste sites</p> <ol style="list-style-type: none">1. Emergency response plans2. Elements of an emergency response plan3. Procedures for handling emergency incidents |
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Worker Protection Standards for Hazardous Waste Operations and Emergency Response (29 CFR 1910.120)

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|-----|--|-----|--|
| (M) | Illumination | (Q) | Emergency response to hazardous substance releases by employees not previously covered |
| (N) | Sanitation at temporary workplace | | |
| (O) | New Technology Programs | | |
| (P) | Certain operations conducted under the Resource Conservation and Recovery Act of 1976 (RCRA) | | |
| | <ol style="list-style-type: none">1. Safety and health program2. Hazard communication program3. Medical surveillance program4. Decontamination program5. New technology program6. Material handling program7. Training program8. Emergency response program | | <ol style="list-style-type: none">1. Emergency response plan2. Elements of an emergency response plan3. Procedures for handling emergency response4. Skilled support personnel5. Specialist employees6. Training based on the duties and functions performed by each level of responder7. Qualification of trainers8. Refresher training9. Medical surveillance and consultation10. Chemical protective clothing11. Post-emergency response operations |

**HAZMAT DRIVERS:
Training for Safe Transport
Second Edition**

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Vehicle List - 2026-03

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Unit #	Info.	Vehicle Type	Make	Model	Year	Plate	State	Vin	Tare Wt.	Scale Weight	Gross Wt.	Exp. Date
Tractors												
901		XHTT	International		2005	AH62069	PA	1HSHWAHN25J179271	12,300		73,280	9/30/26
903		XHTT	International		2006	AG82678	PA	1HSHWAHN46J244154	12,300		73,280	9/30/26
908		XHTT	Mack	CV713	2007	AG92339	PA	1M1AG11Y27M059760	16,200		80,000	9/30/26
912		XHTT	Mack	GU813	2012	AH58849	PA	1M2AX13C6CM017115	20,460		58,400	9/30/26
913		XHTT	Mack	GU813	2012	AH58850	PA	1M2AX13C3CM017122	20,440		58,400	9/30/26
927 - Balt.	79666	XHTT	Mack	Day Cab	2019	AH59104	PA	1M1AW07Y1KM090057	16,320		80,000	9/30/26
928	79667	XHTT	Mack	Day Cab	2019	AH59105	PA	1M1AW07Y5KM090059	16,340		80,000	9/30/26
931	826263	XHTT	FRT	Day cab	2019	AH62152	PA	3AKJGEDR6KSKP0368	17,025		80,000	9/30/26
932	826264	XHTT	FRT	Day cab	2019	AH62153	PA	3AKJGEDR8KSKP0369	17,025		80,000	9/30/26
933		XHTT	Kenworth	Day cab	2020	AG85435	PA	2XKHAJ8X7LM380487	11,084		66,000	9/30/26
934		XHTT	Kenworth	Day cab	2020	AG85462	PA	2XKHAJ8X9LM380488	11,188		66,000	9/30/26
936		XHTT	Mack	Day cab	2020	AG96070	PA	1M1AN4GY4LM019561	16,280		80,000	9/30/26
937		XHTT	Mack	Day cab	2020	AG96071	PA	1M1AN4GY6LM019562	16,240		80,000	9/30/26
938		XHTT	Mack	Day cab	2020	AG96072	PA	1M1AN4GY8LM019563	16,240		80,000	9/30/26
939		XHTT	Mack	Day cab	2020	AG96073	PA	1M1AN4GYXLM019564	16,260		80,000	9/30/26
940		XHTT	Mack	Sleeper	2020	AG96074	PA	1M1AN4GY6LM019559	18,360		80,000	9/30/26
941		XHTT	Mack	Sleeper	2020	AG96075	PA	1M1AN4GY2LM019560	18,360		80,000	9/30/26
942		XHTT	Mack	CHU613 - Day cab	2015	AH36909	PA	1M1AN07Y2FM020589	16,000		80,000	9/30/26
943		XHTT	Mack	CHU613 - Day cab	2015	AH31439	PA	1M1AN07Y8FM020595	16,000		80,000	9/30/26
944		XHTT	Mack	CHU613 - Day cab	2015	AH36910	PA	1M1AN07YXFM020596	20,000		80,000	9/30/26
945		XHTT	Mack	CHU613 - Day cab	2015	AH31438	PA	1M1AN07Y1FM020597	20,000		80,000	9/30/26
946		XHTT	Kenworth	T880 - Day Cab	2023	AH38228	PA	3WKZD49X4PF265911	15,405		80,000	9/30/26
947		XHTT	Kenworth	T880 - Day Cab	2024	AH40188	PA	3WKZD49X2RF265912	15,493		80,000	9/30/26
948		XHTT	Kenworth	T880 - Day Cab	2023	AH38086	PA	3WKZD49X8PF265913	15,604		80,000	9/30/26
949		XHTT	Kenworth	T880 - Day Cab	2023	AH38088	PA	3WKZD49XXPF265914	15,615		80,000	9/30/26

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Vehicle List - 2026-03

Unit #	Info.	Vehicle Type	Make	Model	Year	Plate	State	Vin	Tare Wt.	Scale Weight	Gross Wt.	Exp. Date
Tractors Cont.												
950		XHTT	Kenworth	T680 - Sleeper	2024	AH40192	PA	1XKYD49X8RJ265906	17,689		80,000	9/30/26
951		XHTT	Kenworth	T680 - Sleeper	2024	AH40466	PA	1XKYD49XXRJ265907	17,689		80,000	9/30/26
952		XHTT	Kenworth	T680 - Sleeper	2024	AH37667	PA	1XKYD49X1RJ265908	17,619		80,000	9/30/26
953		XHTT	Kenworth	T680 - Sleeper	2024	AH40185	PA	1XKYD49X3RJ265909	17,698		80,000	9/30/26
954		XHTT	Kenworth	T680 - Sleeper	2024	AH37668	PA	1XKYD49XXRJ265910	17,678		80,000	9/30/26
955		XHTT	Kenworth	T680 - Sleeper	2024	AH48231	PA	1XKYD49X8RJ348901	17,709		80,000	9/30/26
956		XHTT	Kenworth	T680 - Sleeper	2024	AH48232	PA	1XKYD49XXRJ348902	17,720		80,000	9/30/26
957		XHTT	Kenworth	T680 - Sleeper	2024	AH48007	PA	1XKYD49X1RJ348903	17,729		80,000	9/30/26
958		XHTT	Kenworth	T680 - Sleeper	2024	AH48008	PA	1XKYD49X3RJ348904	17,720		80,000	9/30/26
959		XHTT	Kenworth	T680 - Sleeper	2024	AH48565	PA	1XKYD49X5RJ348905	17,760		80,000	9/30/26
960		XHTT	FRT-Ryder-L	Sleeper	2024	3498758	IN	3AKJHHR5RSUT7781	18,000		80,000	10/31/26
961		XHTT	FRT-Ryder-L	Sleeper	2024	3500244	IN	3AKJHHR7RSUT7782	18,000		80,000	10/31/26

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Unit #	Info.	Vehicle Type	Make	Model	Year	Plate	State	Vin	Tare Wt.	Scale Weight	Gross Wt.	Exp. Date
Owner Operators												
003		XHTT	Kenworth - L	Sleeper	2007	AG87102	PA	1XKWD49X27J196795	16,920		80,000	5/31/26
007		XHTT	FRT - L	Cascadia day cab	2017	AH40377	PA	1FUJGBDV9HLJB6796	18,500		80,000	4/30/26
008		XHTT	Volvo - L	VNL	2025	AZ769K	NJ	4V4NB9EH3SN691683			80,000	2/28/27
010		XHTT	WEAR - L		2026	AH69064	PA	5KJJBWDR6TLWF1533			80,000	5/31/26
011		XHTT	Mack - L	Sleeper	2016	AH28625	PA	1M1AW07Y9GM057895	18,800		80,000	4/30/26

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Unit #	Info.	Vehicle Type	Make	Model	Year	Plate	State	Vin	Tare Wt.	Scale Weight	Gross Wt.	Exp. Date
Straight Trucks												
101		HT	International	2000 Gal. Alum.	1992	AF45863	PA	1HTSCPHN4NH445457	13,350		32,000	9/30/26
103		XHT	Kenworth	T-370 PX-8 330	2013	AG91347	PA	2NKHLN9X1DM359680	19,400		54,000	9/30/26
104		XHT	Kenworth	T-370 PX-8 830	2013	AG42121	PA	2NKHLN9X3DM359681	19,400		54,000	9/30/26
102		XHT	Mack	Roll-off Truck	2005	AG94284	PA	1M2AG11C55M022747	23,760		80,000	9/30/26
105		HT	International	2000 Gal. Alum.	2007	AH44596	PA	1HTMKAAN07H523982			33,000	9/30/26
107		HT	Peterbilt	2000 Gal. Alum.	2006	AH54614	PA	2NPLHD7X86M887108	10,763		33,000	9/30/26
108	Pending	HT										
898		XHT	Mack	CV713 - 4400 Gal.	2003	AF78838	PA	1M2AG11C83M002344	27,680		73,280	9/30/26
902		XHT	Mack	CV713 - 4400 Gal.	2005	AG57742	PA	1M2AG11C05M031145	26,200		73,280	9/30/26
904		XHT	Mack	3200 Gal.	2006	AH07429	PA	1M1AG11Y56M040697	21,220		52,000	9/30/26
905		XHTT	Mack	CV713 - 2500 Gal.	2006	AH35033	PA	1M1AG11Y76M040698	25,940		50,000	9/30/26
906		XHTT	Mack	CV713- 3,200 Gal.	2007	AH33479	PA	1M1AG11Y67M059079	23,420		50,000	9/30/26
907		XHT	Mack	CV713- 2000 Gal.	2007	AH28052	PA	1M1AG11Y27M059080	25,320		50,000	9/30/26
914		XHT	Mack	GR104F-3800 Gal	2024	AH48168	PA	1M2GR4TC6RM002242	38,000		73,280	9/30/26
915		XHT	Mack	GR104F-3800 Gal	2024	AH48169	PA	1M2GR4TC8RM002243	38,000		73,280	9/30/26
916		XHTT	Freightliner	Vac tank 3000gal	2024	AH82072	PA	3ALHCYD24RDUR9110	27,000		58,000	4/30/26
917		XHTT	Freightliner	Vac tank 3000gal	2020	AH82073	PA	3ALHCYD25PDNY9699	27,000		58,000	4/30/26
918	Pending	XHTT	Volvo	Vac tank 4400GAL	2026	UNDER CONSTRUCTION	PA	4V5KG9EH0TN714676			73,280	
919	Pending	XHTT	Volvo	VHD84F300	2026	UNDER CONSTRUCTION	PA	4V5KG9EH2TN714677			86,000	
920	Pending	XHTT	Volvo	VHD84F300	2026	UNDER CONSTRUCTION	PA	4V5KG9EH4TN714678			86,000	
921	Pending	XHTT										
935		XHT	Volvo	Roll-off Truck	2020	AH00508	PA	4V5KG9EG6LN268234	20,516		80,000	9/30/26
970		XHT	Mack	CV713 RT	2005	AH30005	PA	1M2AG11C55M015667	29,600		73,280	9/30/26
RGV-1		XHTT	Freightliner - Leased		2026	A529157	MS	1FVHG3DV5NHNG4709	42,000		54,000	4/30/26
RGV-2		XHTT	Freightliner - Leased		2026	A538007	MS	3ALHG3DV9SDVL6532	42,000		54,000	4/30/26
RV-3		XHT	Freightliner - Leased	3000 gal	2023	A529398	MS	1FVHCYD27PHNZ1450	27,000		54,000	4/30/26
RV-4		XHT	Freightliner - Leased	3000 gal	2023	A529287	MS	1FVHCYD27PHNZ1478	27,000		54,000	4/30/26

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Unit #	Info.	Vehicle Type	Make	Model	Year	Plate	State	Vin	Tare Wt.	Scale Weight	Gross Wt.	Exp. Date
Tank Trailers												
V3		Trailer	Heil	5,000 Stainless S.	1982	PT395K0	PA	1HLK1A7B1B9D38515			65,000	Permanent
V11 (164)	SP-11903	Trailer	Comptank	6,000	1999	PT089E8	PA	2C9LTA2B2XB075164	14,360		80,000	Permanent
V12	N/H	Trailer	STNTE/STE-9528	7,200 S.S. - Lined	2005	PT087E8	PA	1S9T2422150017028	16,200		68,000	Permanent
V13		Trailer	STNTE/STE-9530	7,200 S.S. - Lined	2005	PT418R2	PA	1S9T2422X50017030	16,200		68,000	Permanent
V14		Trailer	STNTE/STE-9748	7,200 S.S. - Lined	2006	PT418R3	PA	1S9T2422560017048	16,200		68,000	Permanent
V15		Trailer	STNTE/STE-9749	7,200 Stainless S.	2006	PT227G4	PA	1S9T2422760017049	16,200		68,000	Permanent
V16		Trailer	STNTE/STE-9804	7,200 Stainless S.	2007	PT021R1	PA	1S9T2422570017004	16,200		68,000	Permanent
V17		Trailer	STNTE/STE-9805	7,200 Stainless S.	2007	PT088E8	PA	1S9T2422770017005	16,200		68,000	Permanent
V18		Trailer	HEIL - Aluminum	8,000 Gal.	2011	PT491U3	PA	5HTDL4525B5G23774	11,940		79,000	Permanent
V19		Trailer	HEIL - Aluminum	8,000 Gal.	2011	PT052M2	PA	5HTDL4527B5G23775	11,960		79000?	Permanent
V20		Trailer	STNTE/STE-10998	7,200 Stainless S.	2013	PT226G2	PA	1S9T24222D0017098	15,000		68,000	Permanent
V21		Trailer	STNTE/STE-10999	7,200 Stainless S.	2013	PT229G8	PA	1S9T24224D0017099	15,000		68,000	Permanent
V26	N/H	Trailer	ACRO	6,500 Aluminum	2013	PT418R4	PA	1A9114223D1005205	9,200		57,000	Permanent
V27		Trailer	ACRO - Steps	5,600 Stainless S.	2018	PT227G3	PA	1A921CH2XJ1005056	15,325		68,000	Permanent
V28		Trailer	ACRO - Steps	5,600 Stainless S.	2018	PT672E6	PA	1A921CH21J1005057	15,325		68,000	Permanent
V31	N/H	Trailer	ACRO	6,500 Aluminum	2019	PT698A5	PA	1A932DG27K1005106	9,300		68,000	Permanent
V32		Trailer	ACRO	5,600 S.S.	2019	PT227G2	PA	1A911CH25K1005110	15,325		68,000	Permanent
V33		Trailer	ACRO	5,600 S.S.	2019	PT229G9	PA	1A911CH27K1005111	15,325		68,000	Permanent
V34		Trailer	Polar	SRX7/0 - 5500 SS	2026	PT492U4	PA	1PMKK4327T1179171	15,235		66,000	Permanent
V35		Trailer	Polar	SRX7/0 - 5500 SS	2026	PT492U5	PA	1PMKK4329T1179172	15,235		66,000	Permanent
V36		Trailer	Polar	SRX7/0 - 5500 SS	2026	PT493U0	PA	1PMKK4320T1179173	15,235		66,000	Permanent
V37		Trailer	Polar	SRX7/0 - 5500 SS	2026	PT493U1	PA	1PMKK4322T1179174	15,235		66,000	Permanent
IS2		Trailer	Dempster	2,500 Hi-Vac	1981	PT805A3	PA	TK171			73,280	Permanent

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Unit #	Info.	Vehicle Type	Make	Model	Year	Plate	State	Vin	Tare Wt.	Scale Weight	Gross Wt.	Exp. Date
Tank Trailers Cont.												
A22		Trailer	ACRO	5,000 G. SS-Lined	2013	PT844E9	PA	1A9114224D1005195	12,533		52,000	Permanent
A23		Trailer	POLAR	5,000 G. SS-Lined	2014	PT221G5	PA	1PMS34425E1043801	12,000		58,000	Permanent
A24		Trailer	POLAR	5,000 G. SS-Lined	2014	PT221G6	PA	1PMS34427E1043802	14,000		64,000	Permanent
A29		Trailer	Polar-TT219	3,500 SS-Lined	2014	PT696A7	PA	1PMS44326E1042591	12,800		66,000	Permanent
A30		Trailer	Polar-TT220	3,500 SS-Lined	2014	PT696A8	PA	1PMS44328E1042592	12,800		66,000	Permanent
X25	N/H	Trailer	Brenner	5,000 G. SS-Lined	2003	PT191S7	PA	10BFB52U63F0B4158	13,500		65,000	Permanent
CT01		Trailer	Polar - SRJ7	7,000 SS Tanker	2021	PT221G8	PA	3H6KF4323M3107781	12,190		66,000	Permanent
CT02		Trailer	Polar - SRJ7	7,000 SS Tanker	2021	PT221G9	PA	3H6KF4324M3107790	12,190		66,000	Permanent
CT03		Trailer	Polar - SRJ7	7,000 SS Tanker	2021	PT222G0	PA	3H6KF4326M3107791	12,190		66,000	Permanent
CT04		Trailer	Polar - SRJ7	7,000 SS Tanker	2021	PT222G1	PA	3H6KF4328M3107792	12,190		66,000	Permanent
CT05		Trailer	Polar - SRJ7	7,000 SS Tanker	2021	PT222G2	PA	3H6KF432XM3107793	12,190		66,000	Permanent
CT06		Trailer	Polar - SRJ7	7,000 SS Tanker	2021	PT222G3	PA	3H6KF4327M3107797	12,190		66,000	Permanent
CT07		Trailer	Polar - SRJ7	7,000 SS Tanker	2022	PT225G8	PA	1PMKF4326N1115906	11,825		66,000	Permanent
CT08		Trailer	Polar - SRJ7	7,000 SS Tanker	2022	PT225G5	PA	1PMKF4328N1115907	11,825		66,000	Permanent
CT09		Trailer	Polar - SRJ7	7,000 SS Tanker	2022	PT225G4	PA	1PMKF4324N1115905	11,825		66,000	Permanent
CT10		Trailer	Polar - SRJ7	7,000 SS Tanker	2023	PT226G4	PA	1PMKF4323P1117518	12,200		66,000	Permanent
CT11		Trailer	Polar - SRJ7	7,000 SS Tanker	2023	PT226G3	PA	1PMKF4325P1117519	12,200		66,000	Permanent
CT12		Trailer	Polar - SRJ7	7,000 SS Tanker	2023	PT228G5	PA	1PMKF4323P1121326	11,900		66,000	Permanent
CT13		Trailer	Polar - SRJ7	7,000 SS Tanker	2023	PT228G7	PA	1PMKF4325P1121327	11,900		66,000	Permanent
25021		Trailer	Trem - Leased		2004	2482628	ME	2TSL43254B000881				2/28/29
25026		Trailer	Brenner - Leased		2006	2482631	ME	10BFB72T86F0B7537				2/28/29

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Unit #	Info.	Vehicle Type	Make	Model	Year	Plate	State	Vin	Tare Wt.	Scale Weight	Gross Wt.	Exp. Date
Box Trailer												
B8	52 dm	Trailer	Fruehauf	Box Van -	1994	PT418R6	PA	1H2V02911RE046506	4,000		37,500	Permanent
B9	52 dm	Trailer	Fruehauf	Box Van -	1994	PT418R5	PA	1H2V02913RE046510	4,000		37,500	Permanent
B11	92 dm	Trailer	Great Dane	Box Van - 48'	2000	PT7397N	PA	1GRAA962XYB143123	12,500		68,000	Permanent
B12	92 dm	Trailer	Great Dane	Box Van - 48'	2000	PT7396N	PA	1GRAA9620YB143129	12,500		68,000	Permanent
B13	100 dm	Trailer	Hyundai	Box Van - 53'	2014	PT229G7	PA	3H3V532C5ET029040	13,630		68,000	Permanent
B14	100 dm	Trailer	Hyundai	Box Van - 53'	2014	PT108M3	PA	3H3V532C8ET029047	13,630		68,000	Permanent
B15	100 dm	Trailer	Hyundai	Box Van - 53'	2014	PT143N1	PA	3H3V532CXET029096	13,630		68,000	Permanent
B18	100 dm	Trailer	Hyundai	Box Van - 53'	2015	PT764U7	PA	3H3V532C7FT286055	13,770		68,000	Permanent
B19	100 dm	Trailer	Hyundai	Box Van - 53'	2015	PT862S3	PA	3H3V532C0FT286107	13,770		68,000	Permanent
B21	54 dm	Trailer	Great Dane	Box Van - 28'	2008	PT418R1	PA	1GRAA561X8K295886	11,400		34,000	Permanent
B22	54 dm	Trailer	Great Dane	Box Van - 28'	2008	PT696A1	PA	1GRAA56128K295896	11,400		34,000	Permanent
B23	100 dm	Trailer	Strick	Box Van - 53'	2019	PT958G7	PA	1S12E9538KE540729	13,600		65,000	Permanent
B24	100 dm	Trailer	Strick	Box Van - 53'	2019	PT958G8	PA	1S12E9534KE540730	13,600		65,000	Permanent
RB01	38423	Trailer	Hale (Leased)	Box Van - 53'	2020	3035474	ME	3H3V532C9LR896029			68,000	2/28/30
RB02	33641	Trailer	Hale (Leased)	Box Van - 53'	2017	5017071	ME	3H3V532C7HT253219			68,000	2/29/32
RB03	27630	Trailer	Hale (Leased)	Box Van - 48'	2006	2853209	ME	3H3V532C06T233004			65,000	2/29/32
RB04	929364	Trailer	Hale (Leased)	Box Van - 48'	2018	2449949	ME	1GRAP962XJD123155			68,000	2/28/34
RB05	37559	Trailer	Hale (Leased)	Box Van - 48'	2020	2490496	ME	3H3V482C4LR894009	30,844		68,000	2/28/34
RB06	34334	Trailer	Hale (Leased)	Box Van - 53'	2017	2853403	ME	3H3V532C3HT253315	30,844		68,000	2/29/32
RB07	34592	Trailer	Hale (Leased)	Box Van - 53'	2017	2853434	ME	3H3V532C2HT253208			68,000	2/29/32
RB08	34568	Trailer	Hale (Leased)	Box Van - 53'	2017	2853429	ME	3H3V532C6HT253339			68,000	2/29/32
ST1	N/H	Trailer	Fruehauf	6,500 Gal.	1980	PT2878S	PA	OMT847101	14,500		58,000	Permanent
ST2		Trailer	HOB-Aluminum	8,000 Gal.	1980	PT1268R	PA	FRT035016	10,500		80,000	Permanent
ST3		Trailer	Alum. Trailmaster	8,200 Gal.	1980	PT779C1	PA	1T9AA15B3AF003100	10,000		73,280	Permanent
ST4	Pending	Trailer	HEIL Alum.??	8,200 Gal.??								
ST5		Trailer	HEIL Aluminum	8,400 gal	1991	PT419R2	PA	1HLD1A7B3M7G55803	10,820		70,000	Permanent
EP1		Trailer	Ventura - 46 CY	Pushout	1988	PT915J6	PA	1E1P1R38XJRK08694	15,900		73,280	Permanent
EP2		Trailer	East - 46 CY	Pushout	1988	PT3403X	PA	1E1P1R381JRK08695	17,000		65,000	Permanent
PT1	102	Trailer	Benlee	Roll-off Chassis	2015	PT525P2	PA	1B9K12622FB180385	8,300		50,000	Permanent
RT1		Trailer	Benlee	Roll-off Trailer	2016	PT698A7	PA	1B9A14035GB180147	23,050		75,000	Permanent
RT2		Trailer	American Carrier (ACE)	Roll-off Trailer	2021	PT222G8	PA	1A9ASR423MF896039	5,500		50,000	Permanent
RT3		Trailer	Pratt	Roll-off Trailer	2020	PT223G0	PA	1P9CC4135LN343159	15,960		67,000	Permanent
WF1		Trailer	PRLS-PEER	Walking Floor	2014	PT358S2	PA	1PLE05320EPK58758	17,025		65,000	Permanent
WF2		Trailer	PRLS-PEER	Walking Floor	2014	PT3568W	PA	1PLE05322EPK58759	17,025		65,000	Permanent
WF3		Trailer	PRLS-PEER	Walking Floor	2014	PT422R8	PA	1PLE05329EPK58760	17,025		65,000	Permanent



Attachment I

Eldredge, Inc. employs more than 30 drivers. I certify that the following drivers are employees of Eldredge, Inc. and that they are paid by Eldredge using W2 tax forms. --- Dan Leach

1. Adams, Patrick J.
2. Baillie, John C.
3. Beach, Darren C.
4. Burt, Matthew D.
5. Busch, Bradley L.
6. Clayton, Zachary J. S.
7. Culp, Jr., Robin L.
8. Daye, Darius A.
9. DeCoursey, Stephen E.
10. Desiderio, Andrew J.
11. Desiderio, Michael W.
12. Doughty, Dominic J.
13. Doughty, Jr., Raymond J.
14. Doughty, Sr., Raymond J.
15. Green, Dean M.
16. Hammond, Gregory J.
17. Honer, Carl D.
18. Jackson, Duncan E.
19. Jobe, Dylan A.
20. Kaplan, Rodney
21. Kintzer, Jason M.
22. Kneis, Jr., Michael D.
23. Long, Sheila Y.
24. Melusky, Robert P.
25. Mock, Thomas M.
26. Moffett, Jeremy T.
27. Mooney, Christine M.
28. Morris, Jr., George R.
29. Muller, Andrew W.
30. Newmiller, Kevin J.
31. Ouderkirk, Merton R.
32. Parker III, Ernest H.
33. Peck-Paschall, James A.
34. Robinson, Quinn E.
35. Saddler, Stephen B.
36. Simmers, Brian C.
37. Smith, Daniel D.

38. Stevens, Ron K.
39. Toulson, Gregory T.
40. Trautman, Daniel R.
41. Von Holtum, Eric J.
42. Watson, Jermaine E.
43. Williams, Anthony S.

Attachment J

**ELDREDGE, INC.
Environmental Compliance History Inside of Pennsylvania**

VIOLATION DATE	LOCATION	PERMIT LICENSE # EPA ID	ISSUING AGENCY	TYPE OF ACTION	NATURE OF VIOLATION	DOLLAR AMOUNT OF PENALTY
2021	NO VIOLATIONS					
2022	NO VIOLATIONS					
2023	NO VIOLATIONS					
2024	NO VIOLATIONS					
2025	NO VIOLATIONS					
2026	NO VIOLATIONS					

**ELDREDGE, INC.
Environmental Compliance History Outside of Pennsylvania**

VIOLATION DATE	LOCATION	PERMIT LICENSE # EPA ID	ISSUING AGENCY	TYPE OF ACTION	NATURE OF VIOLATION	DOLLAR AMOUNT OF PENALTY
2021	NO VIOLATIONS					
2022	NO VIOLATIONS					
3-2-23	OHIO	PAD014146179	Ohio PUC	Civil Penalty	Shipping paper accessibility and placard violations for a HAZMAT load	\$2,570
6-7-23	OHIO	PAD014146179	Ohio PUC	Civil Penalty	Shipping paper accessibility	\$760
8-14-23	OHIO	PAD014146179	Ohio PUC	Civil Penalty	Speeding and shipping paper accessibility	\$1,360
11-6-23	OHIO	PAD014146179	Ohio PUC	Civil Penalty	Tanker manhole allegedly not secured properly	\$4,380
8/29/24	OHIO	PAD014146179	Ohio PUC	Civil Penalty	HOS violation, started driving 20 minutes too soon for 8-hour break	\$250
9/17/24	OHIO	PAD014146179	Ohio PUC	Civil Penalty	Shipping paper accessibility	\$2,720
10/29/24	OHIO	PAD014146179	Ohio PUC	Civil Penalty	HAZMAT manifest not tabbed, highlighted, or placed on top	\$3,040
4/9/25	OHIO	PAD014146179	Ohio PUC	Civil Penalty	HM Shipping paper missing PGII	\$1,040
2026	NO VIOLATIONS					

The current PADEP telephone number for Norristown, PA, is: (484) 250-5900

Revised: 2026-03

Davis, DaQuan (DNREC)

From: Dan Leach <dleach@eldredgeinc.com>
Sent: Monday, March 30, 2026 1:13 PM
To: WHStransporters
Cc: Davis, DaQuan (DNREC)
Subject: RE: Delaware Solid Waste Transporter Permit Application; Eldredge, Inc., West Chester, PA; DE-SW-421
Attachments: Eldredge, Vehicle Inspections - 2026-03.pdf

Hello, in response to the request below and as per our telephone conversation last week, the PADEP Residual Waste Transporter Permit was the Attachment C in the application for Section 9(a).

For Section 13 of the application, the vehicle list shows the ownership details but having any Leased vehicle in **RED and with the letter "L" or the word "Leased"**. I am attaching the lease agreements for ten of the vehicle units as per your request.

Let me know if you need anything else. Thank you.

Dan Leach
Eldredge, Inc.
610-436-4749 x206

From: Davis, DaQuan (DNREC) <daquan.davis@delaware.gov> **On Behalf Of** WHStransporters
Sent: Friday, March 27, 2026 2:46 PM
To: Dan Leach <dleach@eldredgeinc.com>
Subject: Delaware Solid Waste Transporter Permit Application

Hello,

Thank you for submitting your application for your Delaware solid waste transporter permit. Upon review, I have found that some information is missing or needs to be updated. Please address the items listed below:

- **Section 9(a)**- Please provide a copy of the company's home state (PA) solid waste transporter permit.
- **Section 13**-The submitted vehicle list is missing ownership details. Please resubmit the vehicle list and specify who owns each vehicle. Also, provide lease agreements for all leased vehicles.

Please provide the information requested above via e-mail within five (5) days.

Thank you,

DaQuan Davis



DaQuan L. Davis

Environmental Scientist

Division of Waste and Hazardous Substances

☎ 302-739-9403

✉ WHStranporters@delaware.gov

📍 89 Kings Hwy SW, Dover, DE 19901

dnrec.delaware.gov



Lease Agreement

Important Processing Note: In order to be considered "administratively complete" for processing, all fillable fields must be completed on this lease agreement and accompanying lease certification form. Failure to do so will result in a delay processing your request.

Definitions:

"Solid waste transport unit" means any portable non-powered device that is used to contain and transport solid waste excluding hazardous waste off-site or to a solid waste facility. Solid waste transport unit includes, but is not limited to, solid waste roll-off containers, dumpsters, hoppers, rail cars, barges, trailer boxes/vans, trailer dumps, trailer tanks, and trailer vacs.

"Solid waste vehicle" means any device used to carry solid waste excluding hazardous waste off-site or to a solid waste facility. A solid waste vehicle includes, but is not limited to, a solid waste single-unit vehicle, solid waste cab and/or solid waste transport unit.

Lease Between

Lessor: Ryder Truck Rental

Lessee: Eldredge, Inc.

Whereas N.J.A.C. 7:26-3.2 requires "a permittee, licensee or exempt transporter who, files a lease in connection with the registration statement for a solid waste vehicle, which the permittee, licensee or exempt transporter will operate, shall ensure that such lease is signed and dated by the parties thereto, provides for the exclusive use, control and possession of such equipment by the permittee, licensee, or exempt transporter during the lease and also includes":

N.J.A.C. 7:26-3.2(i)(1) - The dates on which the lease begins and ends, during which the permittee, licensee, or exempt transporter will have exclusive use, possession and control over the equipment;

The lease will begin on 7/1/2025 at (time) 12:01am and end on **Wednesday, June 30, 2027** at (time) 11:59 pm.

N.J.A.C. 7:26-3.2(i)(2) - The amount and method of payment for the lease;

The Lessee shall pay the lessor _____ per month by _____ for the lease.

N.J.A.C. 7:26-3.2(i)(3) - The company or person responsible for payment of gas, oil, maintenance and insurance for the equipment; Eldredge, Inc.

N.J.A.C. 7:26-3.2(i)(4) - The company or person responsible for payment of any tipping fees; Eldredge, Inc.

N.J.A.C. 7:26-3.2(i)(5) - Identification of the equipment by vehicle identification number (VIN) as it appears on the Motor Vehicles Registration card, license plate number, state which issued license plate and vehicle type;
3AKJHHR5RSUT7781, 3AKJHHR7RSUT7782

[Click or tap here to enter text.](#)

(or see attached list of equipment if multiple vehicles are involved)

N.J.A.C. 7:26-3.2(i)(6) - A provision that the lease shall not be assigned to any person; and the Lessee and Lessor agree the lease shall not be assigned to any other person.

Whereas N.J.A.C. 7:26-3.2 requires "In addition to the requirements of (i) above, when a permittee, licensee, or exempt transporter files a lease in connection with an application for a registration statement for a solid waste vehicle, the lease shall provide that the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter. This subsection is in no way intended to affect whether the operator or operators of solid waste vehicles leased to a permittee, licensee, or exempt transporter are or should be deemed to be employees of the permittee, licensee, or exempt transporter."

The Lessee and Lessor agree the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter.

Date: 3/12/2025

Lessor: Ryder Truck Rental Kyle Sutherland 

Signature
Name of Authorized Person on Behalf of Lessor

Lessee Certification:

My signature is an acknowledgment and certification that I am aware that if any of the foregoing information or statement is false, I may be subject to punishment which could include the assessment of significant administrative penalties and/or revocation of A-901 license and debarment from the solid and hazardous waste industries.

Date: 3/12/25

Lessee: Gary Founds 

Signature
Name of Authorized Person on Behalf of Lessee

Lease Agreement

Important Processing Note: In order to be considered "administratively complete" for processing, all fillable fields must be completed on this lease agreement and accompanying lease certification form. Failure to do so will result in a delay processing your request.

Definitions:

"Solid waste transport unit" means any portable non-powered device that is used to contain and transport solid waste excluding hazardous waste off-site or to a solid waste facility. Solid waste transport unit includes, but is not limited to, solid waste roll-off containers, dumpsters, hoppers, rail cars, barges, trailer boxes/vans, trailer dumps, trailer tanks, and trailer vacs.

"Solid waste vehicle" means any device used to carry solid waste excluding hazardous waste off-site or to a solid waste facility. A solid waste vehicle includes, but is not limited to, a solid waste single-unit vehicle, solid waste cab and/or solid waste transport unit.

Lease Between

Lessor: DeCoursey Trucking

Lessee: Eldredge, Inc.

Whereas N.J.A.C. 7:26-3.2 requires "a permittee, licensee or exempt transporter who, files a lease in connection with the registration statement for a solid waste vehicle, which the permittee, licensee or exempt transporter will operate, shall ensure that such lease is signed and dated by the parties thereto, provides for the exclusive use, control and possession of such equipment by the permittee, licensee, or exempt transporter during the lease and also includes":

N.J.A.C. 7:26-3.2(i)(1) - The dates on which the lease begins and ends, during which the permittee, licensee, or exempt transporter will have exclusive use, possession and control over the equipment;

The lease will begin on 7/1/2025 at (time) 12:01am and end on **Wednesday, June 30, 2027** at (time) 11:59 pm.

N.J.A.C. 7:26-3.2(i)(2) - The amount and method of payment for the lease;

The Lessee shall pay the lessor _____ per month by _____ for the lease.

N.J.A.C. 7:26-3.2(i)(3) - The company or person responsible for payment of gas, oil, maintenance and insurance for the equipment;

N.J.A.C. 7:26-3.2(i)(4) - The company or person responsible for payment of any tipping fees;

N.J.A.C. 7:26-3.2(i)(5) - Identification of the equipment by vehicle identification number (VIN) as it appears on the Motor Vehicles Registration card, license plate number, state which issued license plate and vehicle type;
1XKWD49X27J196795

[Click or tap here to enter text.](#)

(or see attached list of equipment if multiple vehicles are involved)

N.J.A.C. 7:26-3.2(i)(6) - A provision that the lease shall not be assigned to any person; and the Lessee and Lessor agree the lease shall not be assigned to any other person.

Whereas N.J.A.C. 7:26-3.2 requires "In addition to the requirements of (i) above, when a permittee, licensee, or exempt transporter files a lease in connection with an application for a registration statement for a solid waste vehicle, the lease shall provide that the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter. This subsection is in no way intended to affect whether the operator or operators of solid waste vehicles leased to a permittee, licensee, or exempt transporter are or should be deemed to be employees of the permittee, licensee, or exempt transporter."

The Lessee and Lessor agree the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter.

Date: 3 13 25

Lessor: Steve DeCoursey 
Signature
Name of Authorized Person on Behalf of Lessor

Lessee Certification:

My signature is an acknowledgment and certification that I am aware that if any of the foregoing information or statement is false, I may be subject to punishment which could include the assessment of significant administrative penalties and/or revocation of A-901 license and debarment from the solid and hazardous waste industries.

Date: 3-11-25

Lessee: Dan Leach 
Signature
Name of Authorized Person on Behalf of Lessee

Lease Agreement

Important Processing Note: In order to be considered "administratively complete" for processing, all fillable fields must be completed on this lease agreement and accompanying lease certification form. Failure to do so will result in a delay processing your request.

Definitions:

"Solid waste transport unit" means any portable non-powered device that is used to contain and transport solid waste excluding hazardous waste off-site or to a solid waste facility. Solid waste transport unit includes, but is not limited to, solid waste roll-off containers, dumpsters, hoppers, rail cars, barges, trailer boxes/vans, trailer dumps, trailer tanks, and trailer vacs.

"Solid waste vehicle" means any device used to carry solid waste excluding hazardous waste off-site or to a solid waste facility. A solid waste vehicle includes, but is not limited to, a solid waste single-unit vehicle, solid waste cab and/or solid waste transport unit.

Lease Between

Lessor: D Beach Trucking

Lessee: Eldredge, Inc.

Whereas N.J.A.C. 7:26-3.2 requires "a permittee, licensee or exempt transporter who, files a lease in connection with the registration statement for a solid waste vehicle, which the permittee, licensee or exempt transporter will operate, shall ensure that such lease is signed and dated by the parties thereto, provides for the exclusive use, control and possession of such equipment by the permittee, licensee, or exempt transporter during the lease and also includes":

N.J.A.C. 7:26-3.2(i)(1) - The dates on which the lease begins and ends, during which the permittee, licensee, or exempt transporter will have exclusive use, possession and control over the equipment;

The lease will begin on 7/1/2025 at (time) 12:01am and end on **Wednesday, June 30, 2027** at (time)11:59 pm.

N.J.A.C. 7:26-3.2(i)(2) - The amount and method of payment for the lease;

The Lessee shall pay the lessor _____ per month by _____ for the lease.

N.J.A.C. 7:26-3.2(i)(3) - The company or person responsible for payment of gas, oil, maintenance and insurance for the equipment;

N.J.A.C. 7:26-3.2(i)(4) - The company or person responsible for payment of any tipping fees;

N.J.A.C. 7:26-3.2(i)(5) - Identification of the equipment by vehicle identification number (VIN) as it appears on the Motor Vehicles Registration card, license plate number, state which issued license plate and vehicle type;

1FUJGBDV9HLJB6796

[Click or tap here to enter text.](#)

(or see attached list of equipment if multiple vehicles are involved)

N.J.A.C. 7:26-3.2(i)(6) - A provision that the lease shall not be assigned to any person; and the Lessee and Lessor agree the lease shall not be assigned to any other person.

Whereas N.J.A.C. 7:26-3.2 requires "In addition to the requirements of (i) above, when a permittee, licensee, or exempt transporter files a lease in connection with an application for a registration statement for a solid waste vehicle, the lease shall provide that the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter. This subsection is in no way intended to affect whether the operator or operators of solid waste vehicles leased to a permittee, licensee, or exempt transporter are or should be deemed to be employees of the permittee, licensee, or exempt transporter."

The Lessee and Lessor agree the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter.

Date: 3-13-25

Lessor: Darren Beach



Signature

Name of Authorized Person on Behalf of Lessor

Lessee Certification:

My signature is an acknowledgment and certification that I am aware that if any of the foregoing information or statement is false, I may be subject to punishment which could include the assessment of significant administrative penalties and/or revocation of A-901 license and debarment from the solid and hazardous waste industries.

Date: 3-11-25

Lessee: Dan Leach



Signature

Name of Authorized Person on Behalf of Lessee

RV-3
RV-4

**MASTER LEASE AGREEMENT
VACUUM TRUCK RENTALS, LLC**

1. LESSEE acknowledges that it, through its fully authorized agent, has inspected the Leased Equipment and accepts same, AS IS, WHERE IS, at the time of delivery.
2. LESSEE acknowledges that Vacuum Truck Rentals, LLC ("LESSOR") is not the manufacturer of the Leased Equipment (and is not the manufacturer's agent or representative) but merely leases the Leased Equipment for use by the LESSEE, subject to the terms and conditions of this Agreement.
3. LESSOR MAKES NO WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY OR THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. LESSOR MAKES NO WARRANTIES REGARDING THE LEASED EQUIPMENT OR ITS CONDITION FOR ANY USE OR PURPOSE OR ABSENCE OF ANY MANUFACTURING DEFECTS OF ANY LEASE EQUIPMENT, REGARDLESS OF THE CAUSE THEREFORE (INCLUDING ANY NEGLIGENCE BY LESSOR). LESSOR MAKES NO REPRESENTATION OR WARRANTY AS TO THE LICENSURE OF THE LEASED EQUIPMENT OR ANY LICENSES, PERMITS, APPROVALS, OR AUTHORIZATIONS THAT MAY BE REQUIRED FOR LESSEE TO LEGALLY OPERATE THE VEHICLE. LESSOR SHALL NOT BE LIABLE FOR, AND LESSEE HEREBY RELEASES LESSOR FROM, ALL CONSEQUENTIAL, INCIDENTAL, SPECIAL, PUNITIVE OR STATUTORY DAMAGES, INCLUDING, BUT NOT LIMITED TO: (1) LESSEE'S PROFITS OR BUSINESS; (2) LOSS OR DAMAGE TO PROPERTY OF THIRD PARTIES, DRIVER'S TIME, COSTS RELATED TO ANY BREAKDOWN, OR FAILURE OF LESSEE TO COMPLETE WORK IT PROMISED TO OTHERS, AND (3) FOR ANY PROPERTY LEFT, STORED, LOADED OR TRANSPORTED ON THE LEASE EQUIPMENT. LESSOR ASSUMES THE RISK OF ALL SUCH LOSS OR DAMAGE AND FULLY AND COMPLETELY WAIVES AND ALL CLAIMS AGAINST LESSOR BY REASON THEREOF, REGARDLESS OF CAUSE.
4. LESSEE agrees to pay LESSOR Rental Charges within 30 days of each invoice which will be issued by LESSOR from time to time, but no less frequently than once each 30 days. Balances beyond 30 days will be subject to a 1.5% finance or interest charge per month (18% per annum). LESSEE shall be liable for all costs, fees (including LESSOR's attorneys' fees) and expenses incurred in collection of rentals, other charges, or interest.
5. The Leased Equipment is, and shall remain, the sole and exclusive property of LESSOR, and LESSEE shall not acquire any rights of property or title in or to the Leased Equipment. LESSEE agrees the Leased Equipment will be permanently located at the address shown in this Agreement and LESSEE shall promptly notify the LESSOR in writing of any change in location except temporary changes in the usual course of LESSEE's business.

INSURANCE

6. (a) LESSEE, at its own expense, shall purchase and maintain in force during the continuance of this lease, a policy, or policies of insurance in accordance with "Attachment A" of this Agreement. LESSEE agrees to provide the LESSOR with a Certificate of Insurance stating that the Leased Equipment is in fact insured for liability, and for physical damage.
- (b) LESSEE agrees that insurance policies purchased or maintained in accordance with Section 6(a) shall include Pollution Liability Endorsements, including Clean-up Costs.
- (c) Each insurer of LESSEE shall agree, by endorsement upon the policy(ies), or by independent instrument (certificate of insurance) delivered to LESSOR, that it will give LESSOR 30 days written notice before the policy(ies) shall be altered or cancelled for any reason, including but not limited to cancellation for non-payment of premium.

INDEMNITY

- (d) LESSEE AGREES TO INDEMNIFY, HOLD HARMLESS, AND DEFEND LESSOR AND ITS OFFICERS, DIRECTORS, SHAREHOLDERS, AGENTS, SERVANTS, REPRESENTATIVES AND EMPLOYEES FROM AND AGAINST ANY AND ALL CLAIMS, ACTIONS, LOSSES, DEMANDS, LIABILITY, AND EXPENSES, WHATSOEVER (INCLUDING, BUT NOT LIMITED TO, LESSOR'S ATTORNEYS' FEES, IF ANY, AND INCLUDING, BUT NOT LIMITED TO, PUNITIVE OR EXEMPLARY DAMAGES, IF ANY) ARISING OUT OF, OR IN ANY WAY OR MANNER CONNECTED WITH, THE USE, OPERATION, MAINTENANCE, POSSESSION, LEASE, STORAGE, ERECTION, DISMANTLING, SERVICE, OR TRANSPORTATION OF THE LEASED EQUIPMENT. THIS INDEMNITY SHALL APPLY EVEN THOUGH ANY SUCH LIABILITY, DAMAGE, EXPENSE, LOSS, INJURY OR DEATH IS CAUSED, IN WHOLE OR IN PART, BY ANY DEFECT IN, OR CONDITION OF, ANY LEASED EQUIPMENT WHICH IS THE SUBJECT OF THIS LEASE. THIS INDEMNITY SHALL APPLY REGARDLESS OF WHETHER SUCH LIABILITY, DAMAGE, EXPENSE, LOSS, INJURY OR DEATH IS CAUSED OR CONTRIBUTED TO BY THE NEGLIGENCE OR FAULT OF THE LESSOR, BY THE VIOLATION OF ANY LAW, STATUTE, REGULATION, OR OTHERWISE. THIS INDEMNITY SHALL APPLY EVEN THOUGH LESSOR IS FOUND TO BE STRICTLY OR ABSOLUTELY LIABLE FOR THE DAMAGE, EXPENSE, LOSS, INJURY OR DEATH.

LESSOR AND LESSEE AGREE THAT THE INDEMNIFICATION PROVISIONS IN THIS AGREEMENT, AND THE SCOPE OF THOSE PROVISIONS, SHALL NOT BE MODIFIED, ABRIDGED OR OTHERWISE REDUCED BY ANY GOVERNING STATUTE, LAW, DECISION OR AUTHORITY (INCLUDING ANY PROVISIONS RELATED TO IMMUNITY) AND SHALL BE FULLY ENFORCED WITHOUT REGARD TO ANY LIABILITY LIMITS, IF APPLICABLE. TO THE EXTENT THERE IS ANY LAW THAT WOULD PROVIDE IMMUNITY TO LESSEE FOR ANY DAMAGES ARISING FROM ITS USE OF THE LEASED EQUIPMENT, SUCH PROTECTIONS ARE HEREBY WAIVED AND LESSEE REPRESENTS THAT IT HAS THE FULL AUTHORITY TO INDEMNIFY LESSOR. LESSEE SPECIFICALLY WAIVES ANY RIGHT, CLAIM OR ISSUE CHALLENGING SUCH ENFORCEMENT.

LESSEE COMPLIES WITH LAWS AND REGS

7. (a) LESSEE assumes and agrees to pay when due any fuel tax, sales tax, use tax, excise tax, ad valorem tax, stamp tax, documentary tax, or other tax based upon the amount of the rental charges, which LESSOR shall have paid, or be obligated to pay hereunder, and for any other taxes based on the use or operation of the Lease Equipment by LESSEE.
- (b) LESSEE shall pay all fines and other charges levied or assessed in relation to the use or operation of the Leased Equipment.
- (c) LESSEE understands that LESSEE is responsible for logging and reporting all mileage in each state, in which LESSEE drives and operates the Leased Equipment. LESSEE is also responsible for keeping and reporting all fuel purchased in each state, in which LESSEE drives and operates the Leased Equipment. This includes but is not limited to taxes owed in accordance with the International Fuel Tax Agreement ("IFTA").
- (d) LESSEE understands that it is illegal to use off-road or tax-exempt fuel in any Leased Equipment designed for on-highway use and that any use of such fuel will be reported to the proper authorities immediately. LESSEE will be responsible for reporting and paying fuel use taxes.
- (e) It is implicit in LESSEE's acceptance for use of the Leased Equipment (and LESSEE specifically warrants herein), that LESSEE has sufficient knowledge of, and is conversant with, federal, state, and local laws, rules and regulations governing the operation and use of said Leased Equipment, to allow LESSEE to fully comply with same. LESSEE agrees, warrants, and acknowledges that it will fully comply with all such laws, rules and regulations and LESSEE assumes all liability for failure to fully comply with same.
- (f) If LESSEE loses or forfeits possession of the Leased Equipment at any time, under any circumstance, including, but not limited to, impoundment, forfeiture, bailment, and/or pursuant to any failure to abide by applicable laws and/or obtain required licensing, registration, permits, certificates, or otherwise, it is expressly understood that, for the entire period during which LESSEE has lost possession of the Leased Equipment (or such is not returned to LESSOR, in LESSOR's complete control and dominion), this lease will remain in full force and effect, with rental, and associated charges and interest, to continue to accrue unabated until LESSEE regains possession of the Leased Equipment and returns same to LESSOR, in such condition and pursuant to such terms as otherwise provided in this Agreement.

NO ASSIGNMENT

8. LESSEE shall not assign this lease or sub-lease any of the Leased Equipment without first receiving the LESSOR's written consent. LESSEE shall not permit others to use the Leased Equipment without LESSOR's written consent. LESSOR may, without notice to LESSEE, pledge, or assign its rights under the Lease and to the Leased Equipment.
9. LESSEE shall not (except as required by Section 10, below) make any substantial changes or alterations to the Leased Equipment. Any improvements to the Leased Equipment shall at once become and remain the property of LESSOR.

DAMAGE

10. (a) LESSEE shall keep the Leased Equipment in good and efficient working order, condition and repair, reasonable wear and tear alone excepted. LESSEE assumes all risk of loss or damage to the Leased Equipment, however caused, including, but not limited to, negligence of LESSEE, negligence of others, all hazards normally insured against, acts beyond or outside of LESSEE's control, acts of God, fortuitous events, natural disasters, war, or any other causes, and further including, but not limited to: (i) vacuum or pressure damage, (ii) tilting or upset due to unbalanced load, (iii) overloading; and (iv) internal damage caused by adverse effects of cargo or mixture of cargoes, cleaning solvents, or cleaning processes undertaken by LESSEE or its agents.
- (b) The Leased Equipment will remain on lease until repairs are made and the Leased Equipment is ready for re-use.
- (c) LESSEE agrees to immediately notify the LESSOR of any occurrence or damage exceeding \$500.00.
- (d) It is implicit in LESSEE's acceptance for use of the Leased Equipment (and LESSEE specifically warrants herein), that LESSEE, its agents or employees, have sufficient familiarity with the Leased Equipment (including the cargo vessel, running gear, and any accessories appurtenant thereto) to properly use said equipment, and to cause said Leased Equipment to receive proper maintenance and care in all particulars, and further to protect the health and safety of persons required to come in contact with the Leased Equipment.
- (e) In the event of LESSEE's failure to perform any of the repairs, maintenance or replacements required by the foregoing subsections, LESSOR may cause such Leased Equipment to be restored to the required good working order and condition; and LESSEE hereby agrees promptly to reimburse LESSOR for all expenses incurred by LESSOR under this subsection.
- (f) LESSEE understands that LESSEE will be charged for the repair of any broken or non-working items, items that have excessive wear and tear, and cleaning of Leased Equipment required to return the Leased Equipment to its condition as of the date LESSEE took possession. LESSEE understands that all repairs and cleaning will be billed to LESSEE.
- (g) If during the term of this lease (i) any item of the Leased Equipment is stolen or disappears and is not recovered within 30 days thereafter, or (ii) any item of the Leased Equipment is damaged by accident or otherwise to such an extent that it cannot economically be restored to good working order and condition, LESSEE shall promptly pay to LESSOR on demand, the fair market value of such items of the Leased Equipment based upon its condition at the commencement of this lease (with due allowance for any salvage actually recovered by LESSOR). Any insurance proceeds recovered by LESSOR on account of such damage or loss shall reduce pro-rata the amount payable by LESSEE under this section; any excess of such insurance over LESSEE's liability hereunder is to be retained by LESSOR.

MAINTENANCE

11. (a) LESSEE understands that LESSEE is responsible for the general maintenance of the equipment while it is rented. This includes but not limited to oil levels, grease, hydraulic fluids levels, coolants, tires, and wheels.
- (b) LESSEE, at its own expense, shall maintain and, when necessary, replace tires on Leased Equipment with tires having a like amount of tread as the tires on the Leased Equipment when first delivered to LESSEE. Any replacement tires shall become the property of LESSOR immediately upon their attachment to any Leased Equipment.

RENTAL RETURN

12. (a) Upon expiration of this Lease, LESSEE shall return the Leased Equipment with the interior clean, the exterior reasonable clean, and the tanks, pump, or other Leased Equipment clean and free of any residue. Failure to return the Leased Equipment in good and clean condition shall cause the rental, and associated charges and interest, to continue to accrue unabated until LESSEE complies. Should any item of the Leased Equipment not be returned to LESSOR upon expiration or termination of this Lease, LESSEE agrees promptly upon receipt of demand from LESSOR to pay LESSEE, (retroactive to the expiration or termination of this Lease), for the use of the Leased Equipment upon the same basis as is provided elsewhere in this agreement, but the option of LESSOR to call for such payment shall not operate automatically as an extension or renewal of this Lease, and shall further be without prejudice to any other remedies available to LESSOR under this Lease.
- (b) Should LESSEE fail promptly to return any of the Leased Equipment to LESSOR, the LESSOR is hereby authorized to proceed by any lawful means to recover or take possession of the Leased Equipment, including, but not limited to, self-help repossession as permitted by Miss. Code Ann. 75-9-503, et seq. LESSEE agrees to pay upon demand to LESSOR (i) any and all monies expended by LESSOR in connection with such removal of Leased Equipment, including attorneys' fees, court costs and expenses, sheriffs' costs and expenses, service costs and fees, and any other fees, costs, and expenses, and transportation costs, from the location of such Leased Equipment to the branch of the LESSOR, and (ii) the amount expended by LESSOR to put such Leased Equipment in good order and condition, reasonable wear and tear alone excepted. Should LESSEE claim that any of said Leased Equipment contained property belonging to LESSEE, the LESSEE shall give written notice to LESSOR of such fact within a period of 24 hours after retaking by LESSOR. Failure to give such notice within 24 hours shall forever bar LESSEE from asserting any claim or claims against LESSOR on account of property alleged to have been in said retaken Leased Equipment.
- (c) LESSEE is responsible for returning the Leased Equipment with the same fuel level as LESSEE received it. Failure to comply with results in fuel surcharge billed to LESSEE of not less than double the fuel price used to refuel the Leased Equipment.
13. Upon the occurrence of any one or more of the following events, LESSOR may, at its option, terminate this Lease (with LESSEE waiving any requirement that it be put in default):
- (a) Upon LESSEE's failure (i) to pay any rent when due or (ii) to correct any other default in its performance under this Lease within 10 days after written notice from LESSOR calling its attention to such default; or
- (b) In the event that (i) LESSEE shall become insolvent or commit an act of bankruptcy, (ii) a meeting of the creditors of LESSEE is called or any proceeding in bankruptcy or for reorganization, composition, arrangement or liquidation is begun by or against such LESSEE or granted for the appointment of a receiver for the LESSEE or any of its property;
- (c) LESSOR has reasonable grounds for believing LESSEE has become unable to discharge one or more of the obligations of this Lease.
14. LESSOR's right to exercise its remedies under this Agreement shall not be affected because a previous similar default on the part of LESSEE may have been waived or condoned by LESSOR, and the exercise by LESSOR of a remedy under this Agreement shall not preclude LESSOR from simultaneously or later exercising any other right or remedy that may be available to it under this Lease, or otherwise, all of such remedies being cumulative but not exclusive.
15. In addition to LESSOR's option to terminate this Lease, pursuant to Section 13, or any other provision of this Agreement, LESSOR may, at its option, upon a default or breach of any provision or condition of this agreement by LESSEE:
- (a) Declare all unpaid rent and other charges and interest due, and accelerate all unaccrued rentals, charges, and/or interest, requiring the payment of all such amounts immediately;
- (b) Take possession of the Leased Equipment as provided in Section 12(b); or

- (c) Exercise any other right or remedy provided for in this Agreement or under the applicable law, including the collection of attorneys' fees, damages, expenses, and costs.
16. The following State Riders shall apply and modify this Agreement accordingly.
- (a) **Michigan.** Under Michigan law, LESSOR's liability for operation of the Lease Equipment is limited to \$20,000 because of bodily injury to, or death of, one person in any one accident and \$40,000 because of bodily injury to, or death of, two or more persons in any one accident, and only if the Leased Equipment is operated by LESSEE or other authorized driver. LESSEE may be liable to an injured person for amounts awarded in excess of the maximum amounts awarded against LESSOR described in this section. LESSEE may also be liable to LESSOR for the amounts set forth in this section.
- (b) **Florida.** Failure to return property or Leased Equipment upon expiration of the term of this Agreement and failure to pay all amounts due (including costs for damage to the property or Leased Equipment) are prima facie evidence of the intent to defraud, punishable in accordance with Section 812.155, Florida Statutes.
- (c) **Arizona.** Pursuant to Section 13-1808 of the Arizona Criminal Code, LESSOR may report as stolen any Leased Equipment which has not been returned to LESSOR within 72 hours of the date and time of the Leased Equipment's scheduled or agreed-upon returned date. The maximum penalty a LESSEE may be subject to for failing to return the Leased Equipment as indicated above shall be a class 1 misdemeanor, carrying a penalty of up to 6 months imprisonment, or the then current penalty or remedy prescribed by the Arizona legislature.
- (d) **New Jersey.** The provisions of this Agreement that limit or waive any clearly established right or responsibility of a consumer under New Jersey law shall be void and unenforceable. All provisions contained herein are only enforceable to the extent permitted by law.
17. LESSOR may, at any time, inspect the equipment and observe its use. LESSEE, whenever requested by LESSOR, shall advise LESSOR of the exact location of all the equipment and its condition. LESSOR may immediately remove any equipment from any jobsite, building or other place without notice or liability to LESSEE, if upon inspection, LESSOR determines in LESSOR's opinion that any of the equipment is being used beyond capacity or in any manner improperly cared for or abused. This section shall not, in any way, obligate LESSOR to inspect, repair, and/or warrant the Leased Equipment, regardless of the circumstances.
18. LESSEE agrees that LESSOR may recover attorneys' fees, damages, expenses, and costs which LESSOR may incur in enforcement of this Agreement, collection of rent, and/or in pursuit of all remedies for LESSEE's breach of this Agreement and/or breach of any obligations of LESSEE pursuant to law, contract, or otherwise.
19. LESSEE hereby waives all existing and future claims, and offsets, against any rent or other payments due hereunder; LESSEE agrees to pay the rent and other amounts hereunder regardless of any offset or claim that may be asserted by LESSEE or on its behalf.
20. To the extent that any provisions (or any part thereof) of this Agreement is held to be invalid or unenforceable, such invalidity or unenforceability shall not affect the validity or enforceability of the remainder of said provision or any other provision (or part thereof) of this Agreement.
21. This Agreement is binding on, and ensures the benefit of, and obligations of, the contracting parties and their prospective heirs, successors, legal representatives, and assigns when permitted by this Agreement. LESSEE must promptly notify LESSOR, in writing, before any changes in ownership or any material disposition or encumbrance to the assets of LESSEE's business.
22. This Agreement has been mutually negotiated by all parties and is not to be read or construed strictly or broadly against one party or in favor of another.
23. The terms and conditions set forth herein in this Agreement constitute the entire agreement between the parties with respect to the subject matter of this Lease. There are no other agreements, representations, or warranties, except those expressly set forth herein. No amendment or addition to this Lease shall be valid unless contained in writing, signed by the party to be charged thereunder.
24. This Agreement shall be construed under, and in accordance with, the laws of the State of Mississippi.
25. Forum Selection Clause/ Waiver of Right to Jury Trial - LESSEE specifically consents to the *exclusive* personal jurisdiction and venue in Rankin County, Mississippi. The parties specifically agree and consent that this Forum Selection Clause is mandatory and not inconvenient or burdensome. LESSEE also knowingly, voluntarily, and willingly agrees to waive its right to trial by jury and hereby expressly consents to have all matters submitted to a bench trial in Rankin County, Mississippi.
26. The exercise of LESSOR of any remedy or remedies given to LESSOR under this Lease, including the remedy of retaking the Leased Equipment shall not constitute an exclusive election of remedy by LESSOR.
27. LESSEE agrees that the Vehicles will not be operated (1) to carry passengers for a consideration, whether express or implied; (2) in any race, test, or contest; (3) by any driver in possession of or under the influence of alcohol or any drug which may impair the ability to operate the vehicle or; (4) in a reckless or abusive manner.
28. LESSEE certifies that LESSEE has received general instructions in the safe and efficient operation of the equipment and an operations manual and that LESSEE fully understands those instructions and manual. If at any time LESSEE does not understand the operations or manual or the equipment fails to operate in a safe and efficient manner LESSEE will immediately shut down the equipment and contact LESSOR.
29. LESSEE certifies that the following information has been provided to ALL equipment operators by the LESSEE before (or simultaneously with) an operator's use of leased vehicle and LESSEE and its agents/servants/and/or employees agree as follows:
- Heed the equipment operating instructions, user's safety rules, and decal warnings.
 - Inspect equipment for safe conditions before each use.
 - Notify LESSOR immediately of any safety defects discovered.
 - Do not use equipment with known safety defects.
 - Wear seat belts where provided.
 - Never use equipment without guards or safety devices.
 - LESSEE should communicate safety instructions to any operator who does not speak and understand the English language.
30. LESSEE should acquire and use any auxiliary safety device that is recommended by LESSOR or the manufacturer, required by law, or appropriate for the conditions of use.

31. If you have any questions about the above guidelines, call LESSOR at 1-888-955-2087.

LESSEE: Eldredge, Inc.

Winston H. Hibberd
Signature

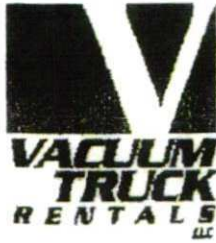
Winston H. Hibberd
Name

Chief Operating Officer / Vice President
Title

2/13/2026
Date

LESSOR VACUUM TRUCK RENTALS, LLC
SIGN B. H. BOOTH
NAME B. H. BOOTH
TITLE GENERAL COUNSEL
DATE 2-25-26

RV-3
RV-4



Richland MS 601-933-4650	Sulphur LA 337-476-2602	Livonia MI 248-660-7649
Deer Park TX 281-476-4490	Corpus Christi TX 361-271-1500	Chester VA 804-821-2420
Gonzales LA 225-744-2850	Tuscaloosa AL 205-277-6190	Washington WV 740-374-5700
Gaston SC 803-739-6650	North East MD 443-877-9910	Lakeland FL 813-455-9305
Oakland NJ 201-651-1550	Worcester MA 508-754-3550	Merrillville IN 219-942-2250
Roxana IL 314-292-9910	Mobile AL 251-800-3618	Johnstown CO

CORPORATE OFFICE: 408 HWY 49 S, RICHLAND, MS 39218
601-933-4650 (PH) 601-933-4653 (FAX) 888-955-2087 (TOLL FREE) USDOT 893766

Inside Sales Person : TY ROSE

Contract / Ticket Number: MD109288

Delivery Date: 1/28/2026

Customer ID: RC101922

SHIP TO: ELDREDGE INC
898 FERNHILL RD
WEST CHESTER, PA 19380

INVOICE TO: ELDREDGE INC
898 FERNHILL RD
WEST CHESTER, PA 19380
Phone () 610-436-4748 Fax (610) 430-6948

LESSEE USDOT NO. 237431 This LESSEE engaged In ___ Interstate / ___ Intrastate Commerce

Is LESSEE transporting hazardous materials in the rented vehicle? Y N

Ordered By:
PO Number: KARL H
Sales Person:

Customer Job Number:
Original Quote:

TOTAL ORDER	TOTAL SHIP	BACK ORDER	DESCRIPTION	DAILY / SALES RATE	WEEKLY RATE	MONTHLY RATE	ORIGINAL START DATE	DISCOUNT PERCENT
1	1		LEDWELL CLASSIC CARBON STEEL - 3,000 GAL AUTO TRANSM Unit: D-422	\$750.00	\$3,000.00	\$9,000.00	2/9/2026	0
1	1		#D-422: FREIGHTLINER M2106MD Unit: D-422C VIN: 1FVHCYD27PHNZ1478				2/9/2026	0

LESSEE CERTIFICATION AND ACCEPTANCE

Acting as fully authorized agent for LESSEE, as directed by LESSEE, I hereby acknowledge receipt of the above described equipment and agree, on behalf of LESSEE, to the Terms and Conditions set forth on the subsequent pages of this agreement. The equipment is accepted, AS IS, in its present condition.

SIGNATURE PRINTED NAME DATE WITNESS

GUARANTOR'S AGREEMENT

For and in consideration of LESSOR entering into the foregoing lease with LESSEE and as an inducement to LESSOR to make such Lease with LESSEE, the undersigned, having read such lease and understanding the undertakings of LESSEE assumed and imposed by such lease, hereby unconditionally guarantees to LESSOR the payment and performance by LESSEE of all Terms and Conditions of such lease and the undersigned unconditionally agrees to pay and perform all Terms and Conditions of such lease in the event of default thereunder by LESSEE.

SIGNATURE PRINTED NAME DATE WITNESS

*This LESSOR cooperates with all Federal, State, and Local law enforcement officials nationwide to provide the identity of customers who operate this rental CMV.

Lease Agreement

Important Processing Note: In order to be considered "administratively complete" for processing, all fillable fields must be completed on this lease agreement and accompanying lease certification form. Failure to do so will result in a delay processing your request.

Definitions:

"Solid waste transport unit" means any portable non-powered device that is used to contain and transport solid waste excluding hazardous waste off-site or to a solid waste facility. Solid waste transport unit includes, but is not limited to, solid waste roll-off containers, dumpsters, hoppers, rail cars, barges, trailer boxes/vans, trailer dumps, trailer tanks, and trailer vacs.

"Solid waste vehicle" means any device used to carry solid waste excluding hazardous waste off-site or to a solid waste facility. A solid waste vehicle includes, but is not limited to, a solid waste single-unit vehicle, solid waste cab and/or solid waste transport unit.

Lease Between

Lessor: American Tank

Lessee: Eldredge, Inc.

Whereas N.J.A.C. 7:26-3.2 requires "a permittee, licensee or exempt transporter who, files a lease in connection with the registration statement for a solid waste vehicle, which the permittee, licensee or exempt transporter will operate, shall ensure that such lease is signed and dated by the parties thereto, provides for the exclusive use, control and possession of such equipment by the permittee, licensee, or exempt transporter during the lease and also includes":

N.J.A.C. 7:26-3.2(i)(1) - The dates on which the lease begins and ends, during which the permittee, licensee, or exempt transporter will have exclusive use, possession and control over the equipment;

The lease will begin on 7/1/2025 at (time) 12:01am and end on **Wednesday, June 30, 2027** at (time) 11:59 pm.

N.J.A.C. 7:26-3.2(i)(2) - The amount and method of payment for the lease;

The Lessee shall pay the lessor \$1000 per month by 28th for the lease.

N.J.A.C. 7:26-3.2(i)(3) - The company or person responsible for payment of gas, oil, maintenance and insurance for the equipment;

Eldredge, Inc. will be responsible for the above costs.

N.J.A.C. 7:26-3.2(i)(4) - The company or person responsible for payment of any tipping fees;

Eldredge, Inc. will be responsible for any tipping fees.

N.J.A.C. 7:26-3.2(i)(5) - Identification of the equipment by vehicle identification number (VIN) as it appears on the Motor Vehicles Registration card, license plate number, state which issued license plate and vehicle type;
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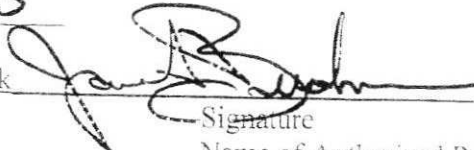
(or see attached list of equipment if multiple vehicles are involved)

N.J.A.C. 7:26-3.2(i)(6) - A provision that the lease shall not be assigned to any person; and the Lessee and Lessor agree the lease shall not be assigned to any other person.

Whereas N.J.A.C. 7:26-3.2 requires "In addition to the requirements of (i) above, when a permittee, licensee, or exempt transporter files a lease in connection with an application for a registration statement for a solid waste vehicle, the lease shall provide that the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter. This subsection is in no way intended to affect whether the operator or operators of solid waste vehicles leased to a permittee, licensee, or exempt transporter are or should be deemed to be employees of the permittee, licensee, or exempt transporter."

The Lessee and Lessor agree the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter.

Date: 3-12-25

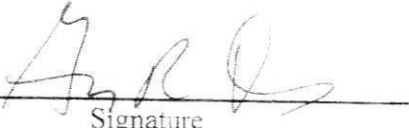
Lessor: American Tank 

Signature
Name of Authorized Person on Behalf of Lessor

Lessee Certification:

My signature is an acknowledgment and certification that I am aware that if any of the foregoing information or statement is false, I may be subject to punishment which could include the assessment of significant administrative penalties and/or revocation of A-901 license and debarment from the solid and hazardous waste industries.

Date: 3/12/25

Lessee: Gary Founds 

Signature
Name of Authorized Person on Behalf of Lessee

Lease Agreement

Important Processing Note: In order to be considered "administratively complete" for processing, all fillable fields must be completed on this lease agreement and accompanying lease certification form. Failure to do so will result in a delay processing your request.

Definitions:

"Solid waste transport unit" means any portable non-powered device that is used to contain and transport solid waste excluding hazardous waste off-site or to a solid waste facility. Solid waste transport unit includes, but is not limited to, solid waste roll-off containers, dumpsters, hoppers, rail cars, barges, trailer boxes/vans, trailer dumps, trailer tanks, and trailer vacs.

"Solid waste vehicle" means any device used to carry solid waste excluding hazardous waste off-site or to a solid waste facility. A solid waste vehicle includes, but is not limited to, a solid waste single-unit vehicle, solid waste cab and/or solid waste transport unit.

Lease Between

Lessor: Hale Trailer

Lessee: Eldredge, Inc.

Whereas N.J.A.C. 7:26-3.2 requires "a permittee, licensee or exempt transporter who, files a lease in connection with the registration statement for a solid waste vehicle, which the permittee, licensee or exempt transporter will operate, shall ensure that such lease is signed and dated by the parties thereto, provides for the exclusive use, control and possession of such equipment by the permittee, licensee, or exempt transporter during the lease and also includes":

N.J.A.C. 7:26-3.2(i)(1) - The dates on which the lease begins and ends, during which the permittee, licensee, or exempt transporter will have exclusive use, possession and control over the equipment;

The lease will begin on 7/1/2025 at (time) 12:01am and end on **Wednesday, June 30, 2027** at (time) 11:59 pm.

N.J.A.C. 7:26-3.2(i)(2) - The amount and method of payment for the lease;

The Lessee shall pay the lessor \$460 per month by 28th for the lease.

N.J.A.C. 7:26-3.2(i)(3) - The company or person responsible for payment of gas, oil, maintenance and insurance for the equipment;

Eldredge, Inc. will be responsible for the above costs.

N.J.A.C. 7:26-3.2(i)(4) - The company or person responsible for payment of any tipping fees;

Eldredge, Inc. will be responsible for any tipping fees.

N.J.A.C. 7:26-3.2(i)(5) - Identification of the equipment by vehicle identification number (VIN) as it appears on the Motor Vehicles Registration card, license plate number, state which issued license plate and vehicle type;

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3H3V482C4LR894009, 3H3V532C3HT253315, 3H3V532C2HT253208, 3H3V532C6HT253339

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(or see attached list of equipment if multiple vehicles are involved)

N.J.A.C. 7:26-3.2(i)(6) - A provision that the lease shall not be assigned to any person; and the Lessee and Lessor agree the lease shall not be assigned to any other person.

Whereas N.J.A.C. 7:26-3.2 requires "In addition to the requirements of (i) above, when a permittee, licensee, or exempt transporter files a lease in connection with an application for a registration statement for a solid waste vehicle, the lease shall provide that the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter. This subsection is in no way intended to affect whether the operator or operators of solid waste vehicles leased to a permittee, licensee, or exempt transporter are or should be deemed to be employees of the permittee, licensee, or exempt transporter."

The Lessee and Lessor agree the leased equipment is or will be under the exclusive management, direction, and control of the permittee, licensee, or exempt transporter while being used to conduct solid waste activities for the licensee, permittee, or exempt transporter.

Date: 4/8/2025

Lessor: Hale Trailer Ethan Wendling
Signature
Name of Authorized Person on Behalf of Lessor

Lessee Certification:

My signature is an acknowledgment and certification that I am aware that if any of the foregoing information or statement is false, I may be subject to punishment which could include the assessment of significant administrative penalties and/or revocation of A-901 license and debarment from the solid and hazardous waste industries.

Date: 4/8/25
Lessee: Gary Founds [Signature]
Signature
Name of Authorized Person on Behalf of Lessee