



NON-HAZARDOUS LIQUID WASTE TRANSPORTERS PERMIT APPLICATION

Groundwater Discharges Section, Division of Water
DE Department of Natural Resources and Environmental
Control
89 Kings Highway, Dover DE 19901
(302) 739-9948

1. Permit Number (For renewals only):	DE-OH-1005
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2. Company Information

Company Name: VLS BALTIMORE, LLC	Telephone: 443-792-9909
	Fax:

Address (street, city, state and zip code): 3300 Childs Street, Baltimore, Maryland, 21226

Company Email Address & Contact Name: krista.hemming@vlses.com, Krista Hemming

3. Owner/President Business Information

Name: Krista Hemming	Business Telephone: 7176935421
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Business Address if different from above (street, city, state and zip code):

4. Vehicle(s) Information (Attach additional sheets if necessary to identify each vehicle used for transport.)

	Make	Model	Year	Vehicle Type (Tank, Trailer, Etc.)	License Plate Number	State of Registration	Capacity (gal)
1	Freightliner	Classic	2009	Tractor	903F72	Maryland	0
2	Volvo	VNL64T300	2016	Tractor	981F97	Maryland	0
3	Peterbilt	579	2017	Tractor	0089F4	Maryland	0
4	Huber	0000	2000	Vacuum Trailer	089139X	Maryland	5000
5	Dragon	150BBL	2017	Vacuum Trailer	226081X	Maryland	6000
6	Dragon	150BBL	2021	Vacuum Trailer	272994X	Maryland	6000
7	Dragon	150BBL	2025	Vacuum Trailer	459301X	Maryland	6000
8	Tremcar	TRA/REM	2026	Vacuum Trailer	459302X	Maryland	6000
9	Peterbilt	379	2003	Tractor	AH39802	Pennsylvania	0
10	Peterbilt	579	2017	Tractor	AH11196	Pennsylvania	0

* Please submit a Certificate of Insurance for each vehicle listed demonstrating commercial automobile liability insurance with a combined single limit of at least \$100,000.

*Certificate of insurance uploaded: **COI VLS Baltimore - DNREC.pdf***

5. Please Check Type(s) of Waste Being Transported and Provide the Information Requested in the Indicated Sections for Each Waste Type Checked

		Waste Type	Quantity Collected
✓			

i.		Septage	gal/yr
ii.		Holding Tank Waste	gal/yr
iii.		Grease Trap Waste and/or Cooking Oil Waste	gal/yr
iv.		Portable Toilet Waste	gal/yr
v.		Municipal or Industrial Biosolids	# wet tons/yr
vi.		Sludge From Package Treatment Plants	# wet tons/yr
vii.	✓	Other Non-Hazardous Liquid Waste	1,000,000 gal/yr

Documents required for all new permit applications *and* renewals:

- Attach an Operation Plan detailing the following:
 - a spill reporting and clean-up plan,
 - plans for cleaning vehicles,
 - recordkeeping procedures and
 - days and hours of operation.
- Attach a list of all disposal facilities to be used. Include a copy of the permit/authorization letter from each disposal facility stating the company is currently authorized to discharge the requested waste stream (i.e. septage, holding tank waste, portable toilet waste, etc.) to the facility. Authorization documentation is required for both new and renewal applications.

7 DelC §6023(d): No person shall haul, convey or transport any liquid waste in any container without a license issued by the Department.

Septage
<p>1. Attach a list of all Class F Licensees currently working for the company.</p> <p>If there are no Class F licensees currently working for the company, please note according to Section 4.1.6 of the State of Delaware Regulations Governing the Design, Installation and Operation of On-Site Wastewater Treatment and Disposal Systems, all individuals who will be responsible for removal, transportation or disposal of the solid and liquid contents of septic tanks, cesspools, grease traps, seepage pits, holding tanks, portable toilets or other wastewater treatment or disposal facilities must obtain a Class F license before pumping. In order for an individual to obtain a Class F license.</p>
<p>Class F Licenses uploaded:</p>

Holding Tanks
<p>1. Attach a list of all Class F Licensees currently working for the company.</p>

If there are no Class F licensees currently working for the company, please note according to Section 4.1.6 of the State of Delaware Regulations Governing the Design, Installation and Operation of On-Site Wastewater Treatment and Disposal Systems, all individuals who will be responsible for removal, transportation or disposal of the solid and liquid contents of septic tanks, cesspools, grease traps, seepage pits, holding tanks, portable toilets or other wastewater treatment or disposal facilities must obtain a Class F license before pumping. In order for an individual to obtain a Class F license

Class F Licenses uploaded:

Grease Trap Waste and/or Cooking Oil Waste

1. Attach a list of all disposal facilities to be used.

2. Attach a list of all Class F Licensees currently working for the company.
If there are no Class F Licensees currently working for the company, please note according to Section 4.1.6 of the State of Delaware Regulations Governing the Design, Installation and Operation of On-Site Wastewater Treatment and Disposal Systems, all individuals who will be responsible for removal, transportation or disposal of the solid and liquid contents of septic tanks, cesspools, grease traps, seepage pits, holding tanks, portable toilets or other wastewater treatment or disposal facilities must obtain a Class F license before pumping. For a Class F License application, please contact the Licensing Coordinator at 302-739-9948.

Grease Trap Waste Disposal Facilities to be used:

Class F Licenses Uploaded:

Portable Toilets

1. Attach a list of all Class F Licensees currently working for the company.
If there are no Class F Licensees currently working for the company, please note according to Section 4.1.6 of the State of Delaware Regulations Governing the Design, Installation and Operation of On-Site Wastewater Treatment and Disposal Systems, all individuals who will be responsible for removal, transportation or disposal of the solid and liquid contents of septic tanks, cesspools, grease traps, seepage pits, holding tanks, portable toilets or other wastewater treatment or disposal facilities must obtain a Class F license before pumping.

Class F Licenses uploaded:

3. Quantity of portable toilets you own:

Municipal and Industrial Biosolids

1. Identify all Facilities the company will service by attaching a table listing the following:
Facility Name of Sludge Generator # Estimated Volume of Sludge to be Transported #
Disposal Facility*
* If sludge is to be land applied, include the current Agricultural Utilization Permit Number for that facility.

Municipal and Industrial Biosolids *Disposal Facilities:*

2. Provide transportation routes from all generating facilities to all applicable disposal facilities.

Municipal and Industrial Biosolids *Transportation Routes:*

3. Indicate any treatment the sludge has undergone before transportation (for example anaerobic digestion, aerobic digestion, lime stabilization, composting, or dewatering).

Sludge Treatment Description Upload:

4. Provide results of a laboratory analysis of a representative sample of the sludge which was obtained not more than 6 months before submission of the application unless these results would be submitted as a part of the land application program. The analysis shall include, as a minimum, percent solids, pH, and the dry weight concentration of total nitrogen, ammonium, nitrate, total phosphorous, total potassium, cadmium, copper, mercury, nickel, lead, zinc, arsenic, selenium, and molybdenum.

Sludge From Package Treatment Plants Laboratory Analysis Uploaded:

Sludge From Package Treatment Plants

1. Identify all Facilities the company will service by attaching a table listing the following:
Facility Name of Sludge Generator # Estimated Volume of Sludge to be Transported # Disposal Facility*

* If sludge is to be land applied, include the current Agricultural Utilization Permit Number for that facility.

Sludge From Package Treatment Plants *Disposal Facilities:*

2. Provide transportation routes from all generating facilities to all applicable disposal facilities.

Sludge From Package Treatment Plants *Transportation Routes:*

3. Indicate any treatment the sludge has undergone before transportation (for example anaerobic digestion, aerobic digestion, lime stabilization, composting, or dewatering).

Sludge Treatment Description Upload:

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mercury, nickel, lead, zinc, arsenic, selenium, and molybdenum.

Sludge From Package Treatment Plants Laboratory Analysis Uploaded:

Other Non-Hazardous Liquid Wastes

1. Describe the source, nature and make-up of the non-hazardous liquid waste to be transported.

Leachate

2. Will any of the wastes contain petroleum products (i.e. oil, gas, grease, etc.)?

_____ **Yes** ___ **No** : no

* Transportation of liquid wastes containing any petroleum products will require a permit from the Division of Waste & Hazardous Substances (302-739-9400).

Operating Plan

Attach an Operation Plan detailing the following: a spill reporting and clean-up plan, plans for cleaning vehicles, recordkeeping procedures and days and hours of operation.

Operating Plan Upload: ***Contingency Plan VLS Baltimore, LLC.pdf , Clean Truck & Hose Certification.pdf , VLS Baltimore Hours of Operation.pdf , Inbound Record Keeping Example.pdf***

Disposal Facilities

Attach a list of all disposal facilities to be used. Include a copy of the permit/authorization letter from each disposal facility stating the company is currently authorized to discharge the requested waste stream (i.e. septage, holding tank waste, portable toilet waste, etc.) to the facility.

Disposal Facilities Upload: ***MD Oil Operations Permit 2024.pdf , VLS Baltimore Waste Processing Notice.pdf , Delaware Dept NR and EC Bonds v2_VLS Baltimore.pdf , Leachate Hauling Permit VLS Baltimore - DE NH LW Permit.pdf***

Proof of Bond (If applicable)

Proof of Bond - Part III B, Section 500 of the Guidance and Regulations Governing the Land Treatment of Wastes directs, as a requirement for keeping a permit issued under these Regulations, the permittee to file a bond or other security in the amount of Five Thousand Dollars (\$5,000) with the Department. The bond is to be payable to the Department and the obligation of the bond shall be conditioned upon the fulfillment of all requirements related to the permit. If this application is for permit renewal, please submit a copy of the current Transporters Bond certification.

Proof of Bond Upload:

8. Certification

I certify that all information submitted as part of this application is true and correct to the best of my knowledge and belief.

Printed Name of Applicant:
Krista Hemming

Date Submitted via DNREC ePermitting:
2026-05-22 10:10:05

Primary Auto:

Carrier: National Union Fire Ins Co Pitts. PA
Effective/Expiration Date: 06/30/2025-06/30/2026
Policy Number: CA 2507830
Limits - \$1,000,000 Combined Single Limit

Auto Buffer \$2M x \$1M Primary:

Carrier: AXIS Surplus Insurance Company
Effective/Expiration Date: 11/01/2025-11/01/2026
Policy Number: P-001-001284959-03
Limits - \$2,000,000 Each Occurrence

Auto Buffer \$2M x \$2M x \$1M Primary:

Carrier: Landmark American Insurance Company
Effective/ Expiration Date: 11/01/2025-11/01/2026
Policy Number: LHA609630
Limits - \$2,000,000 Each Occurrence

VLS Baltimore, LLC

CONTINGENCY PLAN

PERTAINING TO
TRANSPORTATION OF HAZARDOUS & NON-HAZARDOUS WASTE &
MATERIALS BY HIGHWAY

I. EMERGENCY RESPONSE ACTION In the event of an accident, accidental leak, spill or other emergency, the driver will follow these procedures:

- A. The driver will remain with the incident vehicle warning other motorists to stay away from the accident area. The driver will call 911 for emergency services immediately.
- B. Upon arrival of emergency personnel, the driver will inform them of the material that has been spilled (if possible) and of any other materials that may be involved. The driver will request that the affected area be blocked off to prevent any further damage to people or property. The driver will then report to his Emergency Contact Coordinator (listed below in calling order).

General Manager

Name: **Scott Reisinger**

Phone: (717) 629-0838

Operations Supervisor

Name: Capathia McLean

Phone: (443) 388-7983

Health & Safety Manager

Name: **Matt Shuman**

Phone: (717) 327-6964

- C. The Emergency Operations Contact will receive the following information from the driver and relay it to the National Response Center:
 - 1. Name of the person reporting the incident.
 - 2. Name, address and Identification Number of the Transporter.
 - 3. Telephone number where the person reporting can be reached.
 - 4. Date, time and location of the incident.
 - 5. The extent of injuries (if any).
 - 6. Classification, name and quantity of hazardous materials/waste involved (if available).
 - 7. Type of incident and nature of hazardous material/waste involvement and whether a continuing danger exists at the scene.
 - 8. For each waste product involved, provide the following:
 - a. Name and Identification Number of Generator.
 - b. Product shipping, hazardous class and UN or NA number.
 - c. Estimated quantity of material spilled.
 - d. The extent of contamination to land, air, and water (if possible).
 - 9. Shipping name, hazardous class and Identification Number of any other Material carried.

EMERGENCY RESPONSE AGENCIES

U.S. NATIONAL RESPONSE CENTER (800) 424-8802
(202) 426-2675

The National Response Center and Director of the Office of Hazardous Materials Regulations, Materials Transportation Bureau, Department of Transportation, Washington, DC. 20590, will be immediately notified by phone and in writing in the event of the following occurrences:

1. - A person is killed or requires hospitalization due to injuries.
2. - Carrier or property damage exceeds \$50,000.
3. - Accident/spill involves radioactive material or etiological agents.
4. - Notification caused by continuing danger to life.

LOCAL FIRE AND POLICE DEPARTMENTS 911

DELAWARE DEPARTMENT OF NATURAL RESOURCES & ENVIRONMENTAL CONTROL (DNREC)

ARKANSAS DEPARTMENT OF EMERGENCY MANAGEMENT
After Hours Emergencies (800) 322-4012

ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY (ADEQ)
Business Hours (9:00 a.m. to 5:00 p.m. CST) (501) 682-0716
After Hours (501) 682-0744

PENNSYLVANIA DEPT. OF ENVIRONMENTAL PROTECTION
24 Hours Telephone number (717) 787-4343

PENNSYLVANIA EMERGENCY MANAGEMENT AGENCY
Within Pennsylvania, 24 Hours Telephone Number (800) 424-7362
Outside of Pennsylvania (717) 651-2001

HAZARDOUS MATERIAL/WASTE INCIDENTS (800) 843-0699

U.S. COAST GUARD, MOBILE (334) 639-6287

CHEMTREC (800) 424-9300

ALABAMA EMERGENCY MANAGEMENT AGENCY (800) 356-9596
(205) 280-2200

ALABAMA DEPARTMENT OF PUBLIC SAFETY (334) 242-4378

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
(From 7:00 a.m. - 5:00 p.m.; Monday - Friday) (334) 260-2700

MAINE HAZARDOUS MATERIAL HOTLINE 800-452-4664

Specific methods of action to be taken at the scene of the spill are:

10. Containment- If possible, try to determine the source of the spill or leak and prevent material from spilling onto the ground or into a storm drain, sanitary sewer or waterway. The source of the spill may be controlled by using a drum plug, tape or turning it upside down. Also, the spilled material may be contained by using absorbent booms and pads or a dirt berm to prevent spreading. If the weather conditions are wet, try to cover spilled solids with plastic. The possibility of evacuation should be considered in the event of a major spill (ex; a collision with another vehicle or a loaded trailer that has overturned, with subsequent container rupturing). A major concern would be ignitable waste that catches fire and possibly explodes or generates toxic fumes. If fire threatens or occurs, personnel should be evacuated a distance of at least a half mile as recommended by the Emergency Response Guidebook. If no fire threatens and no containers rupture, 50-100 feet should be sufficient.

If the name of the material being shipped is known (refer to manifest) find the name in your Emergency Response Guidebook in the blue pages and turn to the corresponding Guide Number in the orange bordered pages.

If the shipping name or description is not known, look for the UN or NA number on the vehicle place card, then look up that number in the yellow bordered pages and refer to the corresponding Guide Number or contact the Generator (name and phone number on manifest) for MSDS.

11. Clean-up- When containment measures are in place and spill source controlled, clean-up operations should begin as soon as possible. If the material is spilled on an impervious surface, it should be absorbed with a compatible material (sand, absorbent pads or diatomaceous earth). There are many absorbent materials that can be used and will not react with to the spilled material. If the spill has reached the ground, then all contaminated soils must be removed by appropriate removal methods and disposed of at an EPA approval sight.

The extent of contamination will be determined by sampling the spill area. The samples will be sent to an approval laboratory to be analyzed. Sampling techniques, chain-of custody and analytical methods will be used according to procedures outlined in SW-846. Any soil with elevated contamination above background levels will be removed and disposed of at an approved disposal facility.

Also, any damaged containers will be removed and placed in special oversized recovery drums and disposed of at an approved disposal facility.

II. **EMERGENCY EQUIPMENT:** Each tractor carries the following emergency equipment:

- Spill Contingency Plan
- Gloves
- Safety Glasses
- Tyvek Suits
- Boots
- Full-face Respirator
- Absorbent Pads & Booms
- Shovel
- DOT Emergency Response Guidebook
- Emergency Reflective Triangles
- First Aid Kit
- Ten Pound ABC Fire Extinguisher
- Eye Wash
- Flashlight
- Disposable Camera
- Mobile phone

III. **FOLLOW-UP PROCEDURES:** Two steps remain once the immediate emergency aspects of the spill have been taken care of:

- A. **Decontamination-** A truck or trailer that has been exposed to a spill or leak will be decontaminated at the spill site to prevent any further spreading of contamination to the extent that the vehicle can be transported or moved under its own power to an authorized facility capable of further decontamination if necessary.

Equipment will be decontaminated in the following manner:

- Each item used will be thoroughly washed with the appropriate solvent or cleansing compound over an open head container. The rinse state then will be sealed and disposed of at an approved disposal facility according to State and Federal Regulations.

Clothing- Contaminated clothing will be placed with the clean-up residue and disposed of at an approved disposal site according to State and Federal Regulations. If the clothing is reusable, it will be decontaminated properly and the residue added to other waste.

- B. **Notification-** The Department of Transportation, Director of Hazardous Materials Registration, Materials and Transportation Bureau, Washington, D.C. 20590 will be notified, in writing, of the occurrence and nature of the incident.

IV. **TRAINING PROGRAM:** To ensure that the drivers and response personnel are properly trained, they must attend a DOT HM-126F course and a class on Handling/Transporting Hazardous Materials - Security Plan. They must also attend weekly and monthly driver and safety meetings. Operations supervisors must attend and complete an 8-hour Hazardous Waste Operations and Emergency Response Course.

A. The following is a list of additional classroom training provided to all personnel responsible for handling and storing of hazardous waste:

1. Hazardous Waste Labeling
2. Hazardous Waste Manifesting
3. Product Compatibilities
4. Container Pickup Checklist
5. Container Receiving and Inspection
6. Container transferring
7. Emergency Spills and Response
8. Emergency Response Equipment
9. Emergency procedures

B. Since much of the drivers' actions involve hazardous materials, including hazardous waste, their specific instructions include:

1. Inspection of their vehicle and load before and during their trip.
2. Complete knowledge of all driving rules and regulations.
3. Knowledge of health and safety hazards of the products being carried.
4. Actions to be taken in the event of a spill, accident or other emergency involving hazardous materials or hazardous waste.

V. DELAYS & REFUSALS: Drivers are to contact dispatch if any problems occur such as a delay in scheduled pick-up or delivery and/or a load are refused by the client.



CLEAN TRUCK/HOSE CERTIFICATION

Date:

Job#:

Client:

This letter is to certify that Vacuum Truck _____ and hoses have been properly cleaned in accordance with VLSES' protocol, stating that the truck is free of all products and prepared for virgin product transfer.

Signature: _____

Name: _____

Executed By: VLS Environmental Solutions

1. Pre-Operation Inspection Checklist

Tank Cleanliness Verification: Before filling the truck, physically inspect the interior of the tank for any residual material, contamination, or debris.

Visual Inspection of Equipment: Inspect hoses, valves, and fittings for any signs of wear, damage, or residue from previous jobs.

Water Testing: If fresh water is being loaded, test a small sample to ensure it is clean and free of contaminants. This can be done using portable water testing kits.

Certify Clean Status: Ensure that each Vac truck has a valid clean certification from previous jobs, especially after handling hazardous or contaminated waste. The certification must be updated after every thorough cleaning and inspection.

2. Record-Keeping and Documentation

Document Previous Use: Maintain a detailed log of the materials transported by the truck in previous jobs to quickly identify potential contamination risks.

Operator Accountability: Require the operator to sign off on a detailed inspection checklist before every use, certifying that they have completed the inspection and that the truck is clean and ready for operation.

3. Training and Awareness

Operator Training: Ensure that all operators are fully trained and aware of the consequences of cross-contamination. Conduct refresher training on proper inspection protocols, emphasizing their importance.

Supervisor Spot Checks: Introduce random spot checks by supervisors to ensure that inspection protocols are being followed rigorously.

4. Post-Operation Clean-Out

After each job, thoroughly clean out the tank and all components, especially when switching between different types of materials (e.g., waste and fresh water).

Certification for Next Job: The truck should not be released for its next assignment until it passes the clean-out inspection and is certified contamination-free.

These additional measures would help ensure that any potential contaminants are identified and addressed before they become a larger issue, like damaging equipment or affecting client operations.

Procedure for Cleaning Vacuum Trucks and Tankers after Waste Transportation

1. Pre-Cleaning Safety Check

- **PPE (Personal Protective Equipment):** Ensure that all personnel wear appropriate PPE, including gloves, goggles, masks, coveralls, and safety boots.
- **Ventilation:** Ensure the cleaning area is well-ventilated to avoid exposure to fumes.
- **Equipment Check:** Verify that all cleaning equipment, hoses, pumps, brushes, and chemicals are in working order and properly rated for use.

2. Waste Disposal

- **Drain Waste Residue:** Position the truck over a designated waste disposal drain and remove any remaining waste in the tank or truck. Ensure that all connections are secure and prevent any accidental spills.
- **Waste Transport and Disposal Records:** Record the amount and type of waste removed and disposed of according to regulatory guidelines.

3. Rinsing Interior of Tank

- **Initial Rinse:** Use a high-pressure hose to rinse the interior of the tank and remove as much loose material and residue as possible.
- **Heating if Necessary:** For more viscous or hardened waste, consider heating the water to help dissolve or break down waste materials.
- **Wastewater Disposal:** Ensure that all rinsate (wastewater) is collected and disposed of properly, according to regulations.

4. Applying Cleaning Agents

- **Select a Cleaning Agent:** Use a biodegradable detergent or degreaser compatible with the waste material previously transported.
- **Foam Application (Optional):** Apply a foam cleaner if necessary, especially for sticky or oily residues.
- **Soak Time:** Allow the cleaning agent to sit and work for 10-15 minutes to dissolve residues.
- **Scrubbing (if needed):** Use long-handled brushes or an automated cleaning system to scrub the interior walls and surfaces, ensuring all areas are thoroughly cleaned.

5. Final Rinse and Inspection

- **Rinse Off Cleaning Agents:** Perform a final high-pressure rinse to remove any remaining detergent or cleaning agents from the tank.
- **Inspect for Residues:** Check for any leftover waste or residue. If needed, repeat the cleaning and rinsing steps until the tank is visibly clean.
- **Discharge Rinsate Appropriately:** Dispose of rinsate per waste disposal guidelines.

6. Exterior Cleaning

- **High-Pressure Wash:** Wash the exterior of the tank and vehicle with water and an appropriate detergent.
- **Dry the Surface:** Wipe or air-dry the exterior to prevent rust or corrosion.

7. Drying and Deodorizing Interior (Optional)

- **Air-Dry Interior:** Allow the interior to air-dry completely to prevent mold or odor.
- **Deodorizing Agent:** If necessary, apply a deodorizing agent approved for use within waste transport vehicles.

8. Record Keeping and Inspection

- **Document the Cleaning Process:** Record the date, time, cleaning methods, and any observations.
- **Post-Cleaning Inspection:** A supervisor should verify the cleanliness of the vehicle to ensure it meets regulatory and company standards.

9. Equipment Maintenance

- **Clean Tools and Equipment:** Wash and sanitize all tools used during cleaning.
- **Inspect for Damage:** Check hoses, pumps, and other equipment for wear or damage, and replace any defective parts.

Notes:

- **Frequency:** Depending on the nature of waste transported, clean trucks and tankers after each use, or as required by local regulations.
- **Compliance:** Ensure that cleaning and waste disposal are performed in compliance with local, state, and federal environmental and safety regulations.

This procedure helps maintain operational efficiency, reduces contamination risks, and ensures safe handling and transportation of waste materials.



**VLS Baltimore, LLC
3300 Childs Street
Baltimore, MD 21226**

**Hours of Operation:
M-F 7:00 a.m. - 4:00 p.m.**

Inbound Record Keeping Example

Transporter Information					Load Information									
Transporter	Driver's Name	Truck Number	Trailer Number	Start Time	Arrangement	Generator	Bill To	Profile Number	Document Number	Treatment Process	Unit of Measure	Drum & Pail Count	Tote Count	Unit Weight
VLS	Mark Vaurht	13618	73104		Scheduled	Urban Renewal	Clean Harbors	2406-02115-LWT	4133177	Water Treatment	Gallons			5,600.00

Schedule - Inbound - 04/24/25

8 Missing Price(s)
Print QA-QC

Client / Partner / Generator	WO	Conf	Status	Delivery	Time	Pickup	Time	Resource	Type	Series	Cust. PO	Sampling	TransByCust	Transporter	Shipment Detail	Receiving
Arkema Inc. (Sartomer USA, LLC) Sartomer USA - 610 S. Bolmar S	IN-114-7875331	EV-114-3706368	Received	04/24/25	12:00 PM	04/24/25	12:00 PM	Sludge	Tanker - Vac - Bulk	No	4501230005		No	Logistics	LN1208-2171 • Exp 07/11/27 Price: 0.72 • Qty 5500 GALS • Tons 22.93 WASTETOENERGY	LN1208-2171 • WASTE SOLIDIFICATION - WTE • 5015 • GALS



VLS Baltimore LLC Leachate Hauling Permit
For Leachate Liquids Hauled into VLS Baltimore LLC
(City of Baltimore Water Permit 1-07074)
3300 Childs Street, Baltimore, MD 21226
Permit # BA2504-01400

Waste Hauler's Name: VLS Baltimore LLC
Mailing Address: 3300 Childs Street, Baltimore, MD 21226
Authorized Representative: Krista Hemming
Phone Number: 717-393-2627
Email: krista.hemming@vlses.com


Is hereby authorized to haul and discharge Leachate materials to the VLS Baltimore Residual Waste Facility located at 3300 Childs Street, Baltimore, MD 21226 in accordance with the conditions set forth below:

- 1.) Receiving hours are 7:00 AM through 4:00 PM Monday through Friday and weekends by appointment.
- 2.) Non Hazardous manifests must be used listing VLS Baltimore LLC as the acceptance facility.
- 3.) Material must meet all QA/QC parameters relating to pH, Flashpoint and metals limits.
- 4.) Material must be a leachate material and it must be liquid and able to be described as leachate or water relating to leachate.
- 5.) Permittee is required to comply with all applicable Federal, State and local laws in effect at the time this permit is approved and any new regulations which may come into effect before the expiration of this permit.

Noncompliance with any term or condition of this permit shall constitute a violation of this permit and may result in the revocation of said permit.

This permit shall become effective on May 12, 2025 and shall expire at midnight on May 1, 2030.

If permittee wishes to renew this permit a renewal notification must be submitted by April 15, 2030 in order to ensure renewal.

By: 

Mike Mulrine
Director of Environmental
VLS Lancaster

BOND TO ACCOMPANY AND FOR STATE OF DELAWARE
NON-HAZARDOUS LIQUID TRANSPORTERS PERMIT NO. DE-OH-1005

Delaware Non-Haz Liquid Transporters Permit Number:	DE-OH-1005
Bond Number:	SPA150193_009
Effective Date:	June 22, 2026
Expiration Date:	June 22, 2027
Principal Name, Address, and Phone Number:	VLS Baltimore, LLC 3300 Childs St. Baltimore, MD 21226 (443) 792-9909
Obligee Name and Address:	Delaware Department of Natural Resources and Environmental Control Division of Water Resource Protection Section 89 Kings Highway, Dover DE 19901 (302) 739-9116
Surety Name, Address, Phone Number:	SiriusPoint America Insurance Company 1 World Trade Ctr, 285 Fulton St., 47th Fl Ste. 47J New York, NY 10007 (212) 312-2500
Agent Name, Agent Number, Address, Phone Number:	Robert Francis Bobo Jr License No. 1129490 3657 Briarpark Dr., Suite 700 Houston, TX 77042 (713) 458-5200

Bond Number: SPA150193_009
Effective Date: June 22, 2026
Expiration Date: June 22, 2027

BOND TO ACCOMPANY AND FOR STATE OF DELAWARE
NON-HAZARDOUS LIQUID TRANSPORTERS PERMIT NO. DE-OH-1005

KNOW ALL MEN BY THESE PRESENTS that:

VLS Baltimore, LLC of
3300 Childs St., Baltimore, MD 21226 in the County of Baltimore and State of
Maryland as principal, and SiriusPoint America Insurance Company
1 World Trade Ctr, 285 Fulton St., 47th Fl Ste. 47J,
of New York, NY 10007 in the County of New York and State of
New York as surety, legally authorized to do business in the State of Delaware, are
held firmly bound unto the State of Delaware in the sum of Five Thousand Dollars (\$5,000), to be paid to the
said State of Delaware for the use and benefit of the Department of Natural Resources and Environmental
Control of said State, for which payment well and truly to be made, we do bind ourselves, our and each and
every of our heirs, executors, administrators, successors, and assigns, jointly and severally for and in the whole
firmly by these presents.

THE CONDITION OF THE ABOVE OBLIGATION IS SUCH that if the said above bounden principal,
VLS Baltimore, LLC, who has been issued by the
Department of Natural Resources and Environmental Control of the State of Delaware a certain permit
designated as Permit No. DE-OH-1005, and dated June 22 2026, for the
transportation of non-hazardous liquid waste, and is required to file with the Department of Natural Resources
and Environmental Control a bond or other security, shall fulfill all the requirements of 7 Del. C. Chapter 60,
the State of Delaware Regulations Governing the Design, Installation, and Operation of On-Site Wastewater
Treatment and Disposal Systems (Section 5.3.32.4) and Permit No. DE-OH-1005, then this obligation shall
be void or else to remain in full force and virtue.

**POWER OF ATTORNEY
SIRIUSPOINT AMERICA INSURANCE COMPANY
NEW YORK**

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KNOW ALL MEN BY THESE PRESENTS: That SiriusPoint America Insurance Company (the "Company"), a New York corporation, having its principal office in the City of New York, pursuant to the following Resolution, which was adopted on August 27, 2024 by Unanimous Written Consent of the Board of the Directors of the Company, to wit:

RESOLVED, that the President, Senior Vice President, Chief Financial Officer, Secretary or the Assistant Secretary hereby authorized to execute Powers of Attorney appointing as attorneys-in-fact selected employees of certain surety companies who shall have the power for and on behalf of the Company to execute and affix the seal of the Company to surety contracts as surety. Such authority can be executed by use of facsimile signature.

Does hereby nominate, constitute and appoint:

Aaron P. Clark, Robert F. Bobo, Timothy F. Kelly, Teresa D. Kelly, Rachel Richardson, Laura Kneitz, Craig C Payne, Kala Kelly, Tami Jones, Ivette Bustos, Walker Wilks, Erica Kneitz, Allison Howell, Quanda Warren

Its true and lawful agent and attorney-in-fact, to make, execute, seal and deliver for and on its behalf, and its act and deed any and all bonds, contracts, agreements of indemnity and other undertakings in suretyship (NOT INCLUDING bonds without a fixed penalty or financial guarantee) and to bind the Company thereby as fully and to the same extent as of same were signed by the duly authorized officers of the Company, provided, however, that the penal sum of any one such instrument executed hereunder shall not exceed the sum of:

\$63,971,000 single bond limit

All acts of said attorneys-in-fact pursuant to the authorities herein given are hereby ratified and confirmed. The President, Senior Vice President, Chief Financial Officer, Secretary or Assistant Secretary may from time to time and at any time remove such appointee and remove the power given to him or her.

The execution of such bonds or undertakings in pursuance of these presents, within one year of the date of these present, shall be binding under said Company, as fully and amply, to all intents and purposes, as if they had been duly executed and acknowledged by the regularly elected officers of the Company at its office in New York, New York, in their own proper persons.

IN WITNESS WHEREOF, SiriusPoint America Insurance Company has caused its corporate seal to be hereunto affixed and these presents to be signed by its President this tenth day of October, 2024.



SiriusPoint America Insurance Company

Paul Mihulka
President

State of New York
County of New York

On this tenth day of October 2024, before me a Notary Public of the State of New York, in and for the County of New York, duly commissioned and qualified, came Paul Mihulka, President, of SiriusPoint America Insurance Company, to me personally known to be the individual and officer described in, and who executed the preceding instrument, and acknowledged the execution of the same, and being by me duly sworn, deposed and said that he is the officer of the said Company aforesaid, and that the seal affixed to the preceding instrument is the Corporate Seal of said Company, and the said Corporate seal and his signature as officer were duly affixed and subscribed to the said instrument by the authority and direction of the said Company, referred to in the preceding instrument is now in force.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my official seal.



Notary Public

My Commission expires Dec. 5, 2026

STATE OF New York
COUNTY OF New York

I, Paul Mihulka, President of SiriusPoint America Insurance Company, a New York corporation, do hereby certify that the above and foregoing is a full, true and correct copy of Power of Attorney, is still in full force and effect and has not been revoked.

IN WITNESS WHEREOF, I have hereunto set my hand, and affixed the Seal of said Company, on the 20th day of May, 2026



Paul Mihulka
President