



# 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

<b>1. Permit Number (For renewals only):</b>	DE-OH-1004
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## 2. Company Information

Company Name: VLS LANCASTER, LLC	Telephone: 717-393-2627
	Fax:

Address (street, city, state and zip code): 1076 Old Manheim Pike, LANCASTER, Pennsylvania, 17601

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	Peterbilt	379	2007	Tractor	AG71199	Pennsylvania	0
2	Peterbilt	389	2014	Tractor	AH39800	Pennsylvania	0
3	Peterbilt	389	2015	Tractor	AH39803	Pennsylvania	0
4	Peterbilt	389	2021	Tractor	AG99576	Pennsylvania	0
5	Peterbilt	389	2021	Tractor	AG99577	Pennsylvania	0
6	Peterbilt	579	2024	Tractor	AH50210	Pennsylvania	0
7	Peterbilt	589	2025	Tractor	AH55081	Pennsylvania	0
8	Peterbilt	589	2025	Tractor	AH55080	Pennsylvania	0
9	Peterbilt	589	2025	Tractor	AH55082	Pennsylvania	0
10	Peterbilt	579	2024	Sleeper	AH42223	Pennsylvania	0
11	Peterbilt	579	2024	Sleeper	AH50211	Pennsylvania	0
12	Peterbilt	579	2024	Sleeper	AH53184	Pennsylvania	0
13	Peterbilt	579	2024	Sleeper	AH53185	Pennsylvania	0
14	Peterbilt	579	2024	Sleeper	AH39798	Pennsylvania	0
15	Acro	03-RN-00-7000-1	2014	Vacuum Trailer	PT329J2	Pennsylvania	6000
16	Dragon	50BBL	2016	Vacuum Trailer	PT114B3	Pennsylvania	6000
17	Acro	03-RN-00-7000-1	2018	Vacuum Trailer	PT788F4	Pennsylvania	6000
18	Dragon	150BBLSD	2021	Vacuum Trailer	PT328J8	Pennsylvania	6000
19	PikRite	0000	2013	Vacuum Trailer	PT781K0	Pennsylvania	6000

20	Acro	0000	2007	Vacuum Trailer	PT990R8	Pennsylvania	6000
21	Dragon	150BBLSD	2021	Vacuum Trailer	PT781K5	Pennsylvania	6000
22	Acro	03-RN-00-7000-1	2011	Vacuum Trailer	PT358G1	Pennsylvania	6000
23	Dragon	150BBL	2024	Vacuum Trailer	PT991R6	Pennsylvania	6000
24	Dragon	150BBLSD	2025	Vacuum Trailer	PT747V4	Pennsylvania	6000
25	Tremcar	TRA/REM	2026	Vacuum Trailer	PT747V6	Pennsylvania	6000
26	Tremcar	TRA/REM	2026	Vacuum Trailer	PT747V7	Pennsylvania	6000
27	Dragon	130BBL	2024	Vacuum Trailer	PT747V3	Pennsylvania	6000
28	Peterbilt	589	2026	Tractor	AH79790	Pennsylvania	0
29	Peterbilt	589	2026	Tractor	AH79791	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 Lancaster - 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.**

<b>Septage</b>
<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>

<b>Holding Tanks</b>
<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>

<b>Grease Trap Waste and/or Cooking Oil Waste</b>
<p>1. Attach a list of all disposal facilities to be used.</p>
<p>2. 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. For a Class F License application, please contact the Licensing Coordinator at 302-739-9948.</p>

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:

<b>Sludge From Package Treatment Plants</b>
<p>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*</p> <p>* If sludge is to be land applied, include the current Agricultural Utilization Permit Number for that facility.</p>
<p>Sludge From Package Treatment Plants <i>Disposal Facilities:</i></p>
<p>2. Provide transportation routes from all generating facilities to all applicable disposal facilities.</p>
<p>Sludge From Package Treatment Plants <i>Transportation Routes:</i></p>
<p>3. Indicate any treatment the sludge has undergone before transportation (for example anaerobic digestion, aerobic digestion, lime stabilization, composting, or dewatering).</p>
<p>Sludge Treatment Description Upload:</p>
<p>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.</p>
<p>Sludge From Package Treatment Plants Laboratory Analysis Uploaded:</p>

<b>Other Non-Hazardous Liquid Wastes</b>
<p>1. Describe the source, nature and make-up of the non-hazardous liquid waste to be transported.</p>
<p><b>Leachate</b></p>
<p>2. Will any of the wastes contain petroleum products (i.e. oil, gas, grease, etc.)?            _____ <b>Yes</b> _____ <b>No</b> : no</p> <p>* Transportation of liquid wastes containing any petroleum products will require a permit from the Division of Waste &amp; Hazardous Substances (302-739-9400).</p>

<b>Operating Plan</b>

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 Lanc.pdf , Clean Truck & Hose Certification.pdf , Operating Hours VLS Lancaster.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: ***VLS Lancaster Waste Processing Notice Leachate.pdf , VLS Lancaster Profile Approval Letter.pdf , DE NH LW Bond VLS Lancaster.pdf , Disposal Permit VLS Lancaster, LLC.pdf , VLS Lancaster Leachate Permit Approval Letter.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:  
2026-05-06 14:06:37