#### **CONTRACT MODIFICATION AGREEMENT**

Date: July 17, 2024

Contract No.: VTC-2213-2024

Modification No.: 2

Issued By: Virginia Polytechnic Institute and State University (Virginia Tech)

Contractor: Veolia

Commodity: Hazardous, Solid & Pharmaceutical Waste Management Disposal

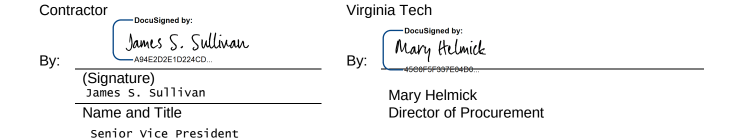
Services for Higher Education Institutions

#### **Description of Modification:**

The contract period has been revised to the following:

From April 8<sup>th</sup> 2024 through April 9<sup>th</sup> 2025 with the option for seven (7) one-year renewals.

Except as provided herein, all terms and conditions of Contract Number VTC-2213-2024, as heretofore changed, remain unchanged and in full force and effect.



#### **CONTRACT MODIFICATION AGREEMENT**

Date: June 6, 2024

Contract No.: VTC-2213-2024

Modification No.: 1

Issued By: Virginia Polytechnic Institute and State University (Virginia Tech)

Contractor: Veolia

Commodity: Hazardous, Solid & Pharmaceutical Waste Management Disposal

Services for Higher Education Institutions

This Supplemental Agreement is entered into pursuant to the provisions of the basic contract.

#### **Description of Modification:**

The prices listed in Attachment A – Revised Pricing have been revised to reflect a reduction, as detailed in the following chart.

	Attachement A - Revised Pricing										
Contract Number	Waste Category	Unit Cost		Primary Receiving TSDF	Management Code	Primary Final Disposal TSDG	Management Code	Veolia Pricing Comments	Additional Considerations: Pricing variance for similar waste profiles based on currently listed constituents. (Ex: If the reduction of halogens from 5% to <4% is a different price, you may list the caveat here. Do not		
L&G-63	"Aerosol Cans, flammable ≤ 5 gallons"	\$150.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives			
L&G-63	"Aerosol Cans, flammable ≥ 5 gal ≤ 10 gallons"	\$197.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives			
L&G-63	"Aerosol Cans, flammable ≥ 10 gal ≤ 15 gallons"	\$215.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives			
L&G-63	"Aerosol Cans, flammable ≥ 15 gal ≤ 20 gallons	\$275.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID:NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	Н061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives			
L&G-63	"Aerosol Cans, flammable ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives			
L&G-63	"Aerosol Cans, flammable ≥ 30 gal ≤ 55 gallons"	\$375.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives			
L&G-63	"Aerosol Cans, flammable cubic yard box"	СВС	YDQ	_				Pricing will be on a case by case basis for a cyb			

Except as provided herein, all terms and conditions of Contract Number VTC-2213-2024, as heretofore changed, remain unchanged and in full force and effect.

Contractor

Virginia Tech

By: John 6 Scapiello (Signature)

John Scarpiello / Strategy & Growth Mgr

Name and Title

June 06, 2024

Mary W. Helmick

**Director of Procurement** 

#### COMMONWEALTH OF VIRGINIA

#### STANDARD CONTRACT

Contract Number: VTC-2213-2024

This contract entered into this 8<sup>th</sup> day of April 2024 by Veolia North America, Inc DBA Veolia ES Technical Solutions, LLC hereinafter called the "Contractor" and Commonwealth of Virginia, Virginia Polytechnic Institute and State University called "Virginia Tech."

WITNESSETH that the Contractor and Virginia Tech, in consideration of the mutual covenants, promises and agreements herein contained, agree as follows:

SCOPE OF CONTRACT: The Contractor shall provide Hazardous, Solid & Pharmaceutical Waste Management Disposal Services for Higher Education Institutions to Virginia Tech as set forth in the Contract Documents.

PERIOD OF CONTRACT: From April 9, 2024 through April 8, 2027. Options for two (2) two-year renewals.

COMPENSATION AND METHOD OF PAYMENT: The Contractor shall be paid by Virginia Tech in accordance with the Contract Documents.

CONTRACT DOCUMENTS: The Contract Documents shall consist of this signed contract, Request for Proposal (RFP) number 71412403 dated October 23, 2023, together with Addendum Number 1 To RFP dated November 27, 2023, Addendum Number 2 To RFP dated December 1, 2023, Addendum Number 3 To RFP dated Deceber 15, 2023, the proposal submitted by the Contractor dated January 8, 2024, the negotiation summary and the revised RFP General Terms and Conditions, all of which Contract Documents are incorporated herein.

ELECTRONIC TRANSACTIONS: If this paragraph is initialed by both parties, to the fullest extent permitted by Code of Virginia, Title 59.1, Chapter 42.1, the parties do hereby expressly authorize and consent to the use of electronic signatures as an additional method of signing and/or initialing this contract and agree electronic signatures (for example, the delivery of a PDF copy of the signature of either party via facsimile or electronic mail or signing electronically by utilizing an electronic signature service) are the same as manual executed handwritten signatures for the purposes of validity, enforceability and admissibility.

(Initials)

IS

In WITNESS WHEREOF, the parties have caused this Contract to be duly executed intending to be bound thereby.

Contraction Sullivan

By:

(Signature)

Jim Sullivan

Senior Vice President

Name and Title

Virginia Mary W. Helmick

Director of Procurement





## Request for Proposal #71412403

### For

Hazardous, Solid & Pharmaceutical Waste Management Disposal Services for Higher Education Institutions

October 23, 2023

Note: This public body does not discriminate against faith-based organizations in accordance with the *Code of Virginia*, § 2.2-4343.1 or against a bidder or offeror because of race, religion, color, sex, sexual orientation, gender identity, national origin, age, disability, or any other basis prohibited by state law relating to discrimination in employment.

RFP # 71412403, Hazardous, Solid & Pharmaceutical Waste Management Disposal Services for Higher Education Institutions

#### INCLUDE THIS PAGE WITH YOUR PROPOSAL, SIGNATURE AT SUBMISSION IS REQUIRED

DUE DATE: Proposals will be received until November 27, 2023 at 3:00 PM. Failure to submit proposals to the correct location by the designated date and hour will result in disqualification.

<u>INQUIRIES</u>: All inquiries for information regarding this solicitation should be directed to Angela Caldwell, Phone: (540) 231- 1269 e-mail: acaldwell@vt.edu. All inquiries will be answered in the form of an addendum. Inquiries must be submitted by 2:00 PM on November 16<sup>th</sup>, 2023. Inquiries must be submitted to the procurement officer identified in this solicitation.

<u>HYBRID PRE-PROPOSAL CONFERENCE</u>: A pre-proposal conference will be held on **November 9**<sup>th</sup>, **2023 at 2:00 PM**. See RFP Section XII, Pre-proposal Conference for additional information.

#### **PROPOSAL SUBMISSION:**

# \*Please note, proposal submission procedures have changed effective March 2023.

Proposals may NOT be hand delivered to the Procurement Office.

Proposals should be submitted electronically through Virginia Tech's procurement portal. This portal allows you access to view business opportunities and submit bids and proposals to Virginia Tech digitally and securely.

#### Proposals must be submitted electronically at:

https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=VATech

Vendors will need to register through this procurement portal, hosted by Jaggaer. It is encouraged for all vendors to register prior to the proposal submission deadline to avoid late submissions. Registration is easy and free. If you have any challenges with the registration process, please contact Jaggaer Support at 1-800-233-1121 or procurement@vt.edu.

Click on the opportunity and log in to your vendor account to begin preparing your submission. Upon completion, you will receive a submission receipt email confirmation. Virginia Tech will not confirm receipt of proposals. It is the responsibility of the offeror to make sure their proposal is delivered on time.

Hard copy or email proposals will not be accepted. Late proposals will not be accepted, nor will additional time be granted to any individual Vendor.

Attachments must be smaller than 50MB in order to be received by the University.

incorporated by reference, th	est For Proposal and to all the conditions imposed therein and hereby ne undersigned offers and agrees to furnish the goods or services in signed proposal and as mutually agreed upon by subsequent negotiation.
AUTHORIZED SIGNATURE:	Date:
	INCLUDE THE DAGE

#### I. PURPOSE:

The purpose of this Request for Proposal (RFP) is to solicit proposals to establish a Master Services Agreement for Hazardous, Solid & Pharmaceutical Waste Disposal Services through competitive negotiations on behalf of members institutions of The Virginia Higher Education Procurement Consortium and executed by the Virginia Polytechnic Institute and State University (Virginia Tech), an agency of the Commonwealth of Virginia.

Virginia Tech Environmental Health & Safety promotes a positive, integrated safety culture for the university community, advocates safe and healthy living, learning, and working environments, and helps departments comply with regulations and mandates.

Virginia Tech is seeking qualified waste disposal companies to provide comprehensive hazardous, solid, and pharmaceutical waste disposal services for various research, academic, and administrative facilities for our higher education institutions across The Commonwealth of Virginia. Our primary goal is to establish a partnership that ensures safe, efficient, and environmentally responsible management of waste generated by the universities.

#### II. VIRGINIA HIGHER EDUCATION CONSORTIUM (VHEPC)

By utilizing strategic sourcing principles and the collective buying power of Virginia's Higher Education institutions, the Virginia Higher Education Procurement Consortium seeks to identify opportunities, leverage vendors, and recommend courses of action in order to further the strategic sourcing initiatives of the member schools. Founding membership includes 12 senior Virginia Public Higher Education institutions, as well as the Virginia Community College System. In 2022, VHEPC welcomed an additional school to the fold bringing the total membership to 14 senior Colleges and Universities.

The following institutions have indicated their commitment to utilizing services being directly solicited by awarded firms: Virginia Tech, University of Virginia, Virginia Commonwealth University, William & Mary, James Madison University and George Mason University.

#### III. LEAD INSTITUTION (VIRGINIA TECH)

Virginia Tech is serving as the lead institution for the procurement of the Request for Proposal. All communications should be strictly with the Contracting Officer of the lead institution. Contacting other institutions within the VHEPC to inquire or solicit information relating to this RFP will result in a firm's proposal being rejected.

#### IV. SMALL, WOMAN-OWNED AND MINORITY (SWAM) BUSINESS PARTICIPATION:

The mission of the Virginia Tech supplier opportunity program is to foster inclusion in the university supply chain and accelerate economic growth in our local communities through the engagement and empowerment of high quality and cost competitive small, minority-owned, women-owned, and local suppliers. Virginia Tech encourages prime suppliers, contractors, and service providers to facilitate the participation of small businesses, and businesses owned by women and minorities through partnerships, joint ventures, subcontracts, and other inclusive and innovative relationships.

For more information, please visit: <a href="https://www.sbsd.virginia.gov/">https://www.sbsd.virginia.gov/</a>

#### V. CONTRACT PERIOD:

The term of this contract is for three (3) year(s), or as negotiated. There will be an option for two (2) two (2) year renewals, or as negotiated.

#### VI. EVA BUSINESS-TO-GOVERNMENT ELECTRONIC PROCUREMENT SYSTEM:

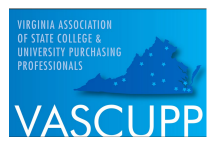
The eVA Internet electronic procurement solution streamlines and automates government purchasing activities within the Commonwealth of Virginia. Virginia Tech, and other state agencies and institutions, have been directed by the Governor to maximize the use of this system in the procurement of goods and services. We are, therefore, requesting that your firm register as a vendor within the eVA system.

There are transaction fees involved with the use of eVA. These fees must be considered in the provision of quotes, bids and price proposals offered to Virginia Tech. Failure to register within the eVA system may result in the quote, bid or proposal from your firm being rejected and the award made to another vendor who is registered in the eVA system.

Registration in the eVA system is accomplished on-line. Your firm must provide the necessary information. Please visit the eVA website portal at <a href="http://www.eva.virginia.gov/pages/eva-registration-buyer-vendor.htm">http://www.eva.virginia.gov/pages/eva-registration-buyer-vendor.htm</a> and register both with eVA and Ariba. This process needs to be completed before Virginia Tech can issue your firm a Purchase Order or contract. If your firm conducts business from multiple geographic locations, please register these locations in your initial registration.

For registration and technical assistance, reference the eVA website at: <a href="https://eva.virginia.gov/">https://eva.virginia.gov/</a>, or call 866-289-7367 or 804-371-2525.

#### VII. CONTRACT PARTICIPATION:



It is the intent of this solicitation and resulting contract to allow for cooperative procurement. Accordingly, any public body, public or private health or educational institutions, or Virginia Tech's affiliated corporations and/or partnerships may access any resulting contract if authorized by the contractor.

Participation in this cooperative procurement is strictly voluntary. If authorized by the Contractor, the resultant contract may be extended to the entities indicated above to purchase at contract prices in accordance with contract terms. The Contractor shall notify Virginia Tech in writing of any such entities accessing the contract, if requested. No modification of this contract or execution of a separate contract is required to participate. The Contractor will provide semi-annual usage reports for all entities accessing the Contract, as requested. Participating entities shall place their own orders directly with the Contractor and shall fully and independently administer their use of the contract to include contractual disputes, invoicing and payments without direct administration from Virginia Tech. Virginia Tech shall not be held liable for any costs or damages incurred by any other participating entity as a result of any authorization by the Contractor to extend the contract. It is understood and agreed that Virginia Tech is not responsible for the acts or omissions of any entity, and will not be considered in default of the contract no matter the circumstances.

Use of this contract does not preclude any participating entity from using other contracts or competitive processes as the need may be.

#### VIII. STATEMENT OF NEEDS/SCOPE OF WORK:

The Contractor shall furnish all labor, supervision, equipment, tools, labels and materials, as necessary, to provide Hazardous, Solid, & Pharmaceutical Waste Management Disposal Services for the higher education facilities on an "as needed" basis in accordance with this contract and all appropriate federal, state, and local laws and regulations. This contract includes services to provide collection, transportation, disposal and recycling of wastes regulated under the RCRA Subtitle C (hazardous wastes), special wastes under RCRA Subtitle D (asbestos containing waste materials, ACM and RACM, certain PCB contaminated wastes, and tires), TSCA regulated wastes, CSA regulated wastes (DEA controlled substances) and hazardous waste pharmaceuticals, to include Virginia Board of Pharmacy Schedule 6 substances. The CSA encompasses the regulation of DEA controlled drugs. Hazardous pharmaceutical waste disposal includes many distinct waste streams that reflect the complexity and diversity of the chemicals that comprise pharmaceuticals. Appropriate disposal and management services combine regulatory compliance and best management practices with waste minimization to safeguard human health and the environment while minimizing risk.

The contract includes hazardous and solid waste and materials that are not specifically regulated that higher education facilities has determined is in its best interest to dispose of under the terms of the contract. The term "waste" includes materials regulated under the above-named federal regulations and their corresponding equivalent Virginia regulations as well as certain non-regulated wastes.

#### 1. General:

The Contractor shall package, pick-up, and transport hazardous, solid, and pharmaceutical waste and materials to an authorized Recycling, Treatment, Storage, or Disposal Facility (RTSDF) which shall include but is not limited to labpacking, waste identification/characterization and any other waste material services on an "as needed" basis. These services shall be performed in compliance with all applicable federal (i.e., US EPA, US DOT and OSHA), state (i.e., Virginia Departments of Environmental Quality and Labor), and local regulatory requirements.

- A. Services shall include preparation and management of waste/materials shipping documentation; labeling for transport, preparation including packaging, labeling, and placarding; and management of disposal/final disposition certificates as well as sampling, field, and/or laboratory analytical testing of wastes and materials.
- B. The Contractor shall recycle, treat, store, and/or dispose materials only at a facility that maintains all applicable authorizations to accept and manage the wastes in the specific manner. At all times, where/when feasible, the higher education facilities preferred method for waste management is recycling. If there are no management options in the United States for a specific waste stream and the Contractor must ship the waste stream outside of the United States for proper management, the Contractor shall obtain the waste generator's written approval prior to shipping this stream from the waste generator's site. In obtaining prior written approval the Contractor shall provide full disclosure to the higher education facility of any and all intermediate transporters as well as the final destination facility name and location, applicable authorizations, final disposition for the waste stream (i.e. land disposal, reclamation etc.), and other requested information to ensure that the items shall be processed and/or disposed of in a manner consistent with the applicable facility's authorizations. For exports of hazardous waste, where applicable, the Contractor shall maintain full compliance all applicable laws and regulations. The Contractor shall remit, to the agency requesting the waste disposal services, certificate(s) of disposal within thirtydays (30) of final waste recycling or disposal.

C. The Contractor is solely responsible for any and all spills or leaks occurring during the performance of this contract resulting from or contributed to by the actions of its agents, employees, or subcontractors. The contractor shall demonstrate its ability to effectively respond to spill incidents, including an expedited public notification procedure to warn those persons potentially affected by the spill. Offerors should have a standard operating procedure in place that ensures public safety during a spill. The contractor agrees to clean such spills or leaks to the satisfaction of the higher education facility and in a manner that complies with applicable federal, state, and local laws, regulations, and requirements. The cleanup will take place at no cost to the higher education facility.

The contractor shall report all such spills or leaks meeting the reportable quantity thresholds either pursuant to CERCLA or within the USDOT regulations, as applicable, as required by law and then to the agency from which the waste was collected, and to the Department of General Services, Division of Purchases and Supply, contract administrator immediately upon the discovery. A written follow-up report shall be submitted to the agency and contract administrator no later than two business days after the initial notification.

- D. The Contractor shall pick-up materials to be disposed/recycled no later than fourteen (14) days after initial contact by the agency, unless the agency and the Contractor mutually agree to an alternate date.
- E. The Contractor shall furnish all qualified personnel, transportation, tools, materials, equipment, labels and warning signs, required for adequate protection of materials during the packaging, transporting and activities. All such requirements must comply with EPA, USDOT, and other applicable regulatory requirements.
- F. All packaging and handling of the materials shall be accomplished in a professional manner in conformance with EPA, USDOT, and other applicable regulatory standards. Contractor shall use appropriately sized containers to minimize the cost. Segregation and packaging procedures required of the higher education facility by the Contractor shall not be substantially more restrictive than required by 49 CFR, 40 CFR or the state equivalents, other than segregation required for use of different disposal technologies. All materials shall be removed from the agency immediately after completion of the packaging and preparation of the manifest, unless the agency and the Contractor mutually agree to an alternate removal timeframe. The higher education facility reserves the right to stop the packaging and/or movement of the materials when the work is not being accomplished in accordance with the contract.
- G. The Contractor shall possess all authorizations required by all applicable Federal, State, and local agencies to accomplish Hazardous, Solid & Pharmaceutical Waste Management Disposal and materials collection, transport disposal and recycling services. Contractor shall have a current EPA ID number, US DOT Hazardous Materials Registration (if applicable) and a Virginia Hazardous Waste Transporter Permit Number. Virginia Tech reserves the right to approve and/or audit the Contractor's transporters and/or final disposal locations. Audit information or publicly available compliance information may lead the higher education facility to determine that a Contractor's transporter or disposal location is not in the best interest of the higher education facility. If this is the case, a mutually agreeable alternative transporter and/or disposal location will be selected and the contract documentation amended.
- H. The Contractor shall provide pricing on the Pricing Schedule, ATTACHMENT B Pricing Schedule that is attached to this solicitation. Surcharges are not allowed. All rates shall be reflective of the all-inclusive cost for providing these services.

- I. Each of the higher education facility's will conduct Hazardous, Solid & Pharmaceutical Waste determination and materials identification characterization at its own expense or it may request the Contractor to conduct sampling and analytical testing in compliance with RCRA and will pay the Contractor a predetermined fee for this service according to the contract-pricing schedule. Any additional waste characterization analyses required by the Contractor shall be at the Contractor's expense. The higher education facility may request other analytical services beyond the scope of waste characterization at predetermined fees according to the contract-pricing schedule.
- J. The higher education facility acknowledges that during certain situations, in which the Contractor performs specific services regarding RCRA Subtitle C regulated wastes, the Contractor may incur the status of co-generator, at which time, the Contractor and the higher education facility may be jointly and severally liable for the proper management of these wastes. For these specific instances, where the two parties may be considered co-generators of RCRA Subtitle C regulated waste, the higher education facility desires to establish a mutual agreement via this contract that the Contractor assume and perform the duties of generator on behalf of the higher education facility. Prior to assuming and performing the generator duties, the Contractor will provide written notification to higher education facility of proposed activities and allow sufficient time for the facility to provide written response.
- K. In all other instances regarding RCRA Subtitle C regulated wastes in which the Contractor may not be considered a co-generator of the waste(s) in question, higher education facility shall maintain sole responsibility as the Generator.
- L. Each higher education facility mentioned within this RFP fully acknowledges responsibilities as a generator of RCRA Subtitle C regulated wastes and reserves the right to seek recourse in the form of monetary or associated relevant compensation from the Contractor in the event of regulatory or other potentially deleterious action imposed against the higher education facility for improper waste management arising from the activities, as outlined in this contract, performed by the Contractor.

#### 2. Sampling:

- a. Services requested by each higher education facility may include "Sampling" of specific waste streams and materials found in tanks, drums, containers, etc. to include, but not to be limited to identification of petroleum products, hazardous/contaminated materials, constituents or wastes.
- b. Sample analysis, when required, shall be performed using approved methods by qualified personnel at laboratory that maintains a Quality Assurance (QA) and Quality Control (QC) program accepted by State and Federal agencies for constituents or waste types analyzed.

#### 3. Disposal and Recycling Documentation:

- a. Hazardous Waste Determination Documentation including all documentation utilized to conduct the waste determination including but not limited to process flow diagrams, Safety Data Sheets (SDS), other process knowledge documentation, sampling protocol, Chain of Custody forms, and laboratory reports containing sample analytical data with accompanying QA/QC data.
- b. Land Disposal Restriction Determination and Notification, if applicable.

- c. Hazardous Waste Manifests, where applicable, or other shipping documentation.
- d. Hazardous & Solid Waste Management Disposal Services Shipments shall be conducted in accordance with all applicable rules and regulations.
- e. Recycling Contractor is required to submit a certificate or statement that the waste/material recycled in accordance with all applicable Federal, State and local laws, regulations and requirements. The certificate or statement shall include the date the waste/material was recycled, the address of the facility which completed the recycling, the exact manner of recycling (use of US EPA Method Management Codes, if pertinent, if preferable), and the quantity of the waste/material recycled.
- f. Disposal See Section 4, entitled Transportation, Item 4C. below.

#### 4. Transportation:

Transportation of Hazardous & Solid Waste management Disposal Services materials to the RTSDF from each higher education facility shall utilize the US DOT approved packaging, packing materials, labels and placards:

- The Contractor shall include each unique container identification number on the packing list.
- b. The Contractor shall load packed drums for transport in accordance with all Federal and State rules, regulations and guidelines applicable to the type of waste shipped.
- c. The Contractor shall notify the agency requesting the waste disposal services within thirty-five (35) days of shipment from the higher education facility that the waste has been received by the RTSDF, via the appropriate waste manifest or shipper paper.
- d. For RCRA Subtitle C regulated waste shipments, the Contractor shall manage hazardous waste manifest in full compliance with applicable regulations, and/or, but at a minimum provide a copy of the completed hazardous waste manifest with the handwritten signature of the owner/operator of the designated RTSDF within thirty-five (35) [or sixty (60) if applicable] days of shipment from the facility, indicating that the waste was received. For all other hazardous waste and material shipments, tracking and notification will be conducted according to applicable regulations and determined on a case-by-case basis between the requesting facility and the Contractor.
- e. The Contractor shall provide the agency certificate(s) of disposal within thirty (30) days of final waste recycling or disposal, showing that the material has been properly treated or disposed of, via a Certificate of Treatment, Disposal or Recycling, unless an alternate format is mutually agreed to in writing by the agency and the Contractor prior to any waste being shipped. The final treatment or disposal of the waste must occur within 180 days from the date of shipment from the agency requesting the waste disposal services. Upon request by the Virginia Tech, copies of all applicable authorizations and licenses(s) shall be submitted by the Contractor, which shall include but not limited, to:
  - 1) EPA Authorization Numbers
  - 2) State Facility Permit/Authorization Number(s)
  - 3) Treatment Operating Description State Incineration/Treatment

#### 5. Waste Reports:

Acquisition, completion, and proper submission of all required paperwork (e.g. manifests, land disposal restriction notifications, certificates of disposal etc.) shall be performed by the Contractor, including but not limited to the following:

- a. The Contractor shall accurately complete the appropriate portions of the waste manifest or shipping paper as requested by the Commonwealth, and shall forward the form to the appropriate requesting state office. If so, requested by the agency or public body, the Contractor may sign Item 16, Generator/Offeror's Certification, of a hazardous waste manifest; however, the Contractor must include the words, "On behalf of the Generator" The Contractor's 24/7, toll-free disaster/emergency number should appear on the Contractor's manifests. The Contractor shall subsequently transfer Virginia Tech wastes for treatment, recycling or destruction.
- b. Upon request by an agency, the Contractor should complete the Biennial EPA Hazardous Waste report for any RCRA Subtitle C waste that was invoiced by the Contractor. The Biennial EPA Hazardous Waste report should be submitted to Virginia Tech at least three (3) weeks before the report is due to DEQ. At no time will the Biennial EPA Hazardous Waste Report Certification be signed by any person other than the generator or an authorized designee of the generator. The Contractor may bill the agency for the Biennial EPA Hazardous Waste report according to the pricing schedule of the contract (See ATTACHMENT B Pricing Schedule).
- c. The Contractor should provide customized reports as required by the agency. The Contractor may bill the agency for customized reports according to the Pricing Schedule of any resulting Contract (See Attachment B Pricing Schedule).

#### 6. Contractor Personnel:

- a. The Contractor should be capable of supplying laborers (e.g. field supervisors/lead chemists, field chemist, field technicians, etc.) to pack drums.
- b. All Contractor personnel performing services under this contract (e.g. field supervisors/lead chemists, field chemists, field technicians, etc.) shall be knowledgeable in handling of Hazardous, Solid & Pharmaceutical waste and materials, and shall submit evidence of all required Federal, State and local training and certifications, upon request by each higher education facility.
- c. The Contractor should utilize a lead individual who has experience in providing lab pack services, to review the lab pack services provided under this contract.

#### 7. Overnight Per Diem:

If, during pick-up or delivery, the Contractor's personnel (e.g. drivers/chemists/technicians) are required through some fault of the higher education facility to stay overnight (e.g. supplies are not readily available at the site), the higher education facility may reimburse the Contractor's per-diem expenses (i.e. lodging and meals) in accordance with The Commonwealth of Virginia's employee per-diem reimbursement schedule in effect at the time of the pick-up or delivery; not to exceed \$157.00 per person per day. If the Contractor's personnel are required to stay overnight due to the nature of the job (e.g. a spill during pick-up, an illness, late start from originating site, vehicle breakdown, or other such circumstances) the Contractor, not the higher education facility, shall be responsible for all of the Contractor's personnel per-diem expenses.

- 8. The Contractor should advise the higher education facility of environmentally safe waste disposal options.
- 9. The Contractor should seek to reduce the higher education facility's long-term liability whenever possible.
- 10. The Contractor should advise the higher education facility of any current and forthcoming economical alternatives for the disposal and/or recycling of Hazardous, Solid & Pharmaceutical waste materials.
- 11. The Contractor should seek all legal possible avenues of disposal to reduce the need for land disposal.
- 12. This solicitation includes collection, transport, disposal and recycling services for wastes regulated under the RCRA Subtitle C (Hazardous, Solid & Pharmaceutical waste materials.), under RCRA Subtitle D (asbestos containing waste materials, ACM and RACM, certain PCB contaminated wastes, tires), TSCA regulated wastes, and CSA regulated wastes (controlled substance pharmacological wastes). At minimum, the Contractor should provide disposal services for the following Hazardous & Solid Waste Management Disposal Services and/or materials identified below:

Hazardous, Solid & Pharmaceutical Waste Management Disposal Services. (Refer to ATTACHMANT B – Pricing Schedule)

- Explosives
- Flammable gas
- Non-flammable gas
- Flammable liquids
- Flammable solids
- Oxidizers and Organic Peroxides
- Toxic Materials and Infectious Substances
- Corrosive Materials
- Miscellaneous Hazardous Materials
- Polychlorinated Biplenyls (PCB)
- DEA Controlled Substances
- Virginia Board of Pharmacy Substances
- Miscellaneous regulated materials
- Miscellaneous non-regulated materials
- Peroxide forming chemicals during non-routine waste pick-ups
- Florescent Tubes
- Pharmaceutical waste
- DOT Only Hazardous material
- Toxins

In addition, any hazardous waste that becomes newly regulated under applicable Federal and State rules and should be recognized by the Contractor as being included in any contract that may result from this RFP. The higher education facility and the Contractor may mutually agree to add waste that is not specifically designated under this RFP and attachments through a written contract modification.

13. If available, the Contractor should provide Hazardous, Solid & Pharmaceutical waste and recycling tracking software to the higher education facility (and on-site training for the higher

education facility personnel in the use of the software). If applicable, provide pricing in the attached Pricing Schedule.

- 14. The Contractor should provide on-site Hazardous, Solid & Pharmaceutical Waste Disposal Management and recycling operations training to the higher education facility's personnel and those working on behalf of the higher education facility, to include:
  - a. Emergency response
  - b. Bulking operations
  - c. Characterizing unknown substances
  - d. Labpacking
  - e. Field Service
  - f. Cylinder handling

If training is not included in disposal/recycling line-item pricing provided in the attached Pricing Schedule, provide training price information in the appropriate section of the attached Pricing Schedule.

15. The Contractor is not required to provide Hazardous, Solid & Pharmaceutical Waste Disposal Management and recycling services immediately before, during, and immediately after natural and man-made disasters and emergencies. However, if an Offeror provides such services as part of their response to this RFP, the higher education facility may utilize such services as part of any resulting Contract(s) from this RFP.

#### IX. PROPOSAL PREPARATION AND SUBMISSION:

#### A. Specific Requirements

Proposals should be as thorough and detailed as possible so that each higher education facility may properly evaluate your capabilities to provide the required goods or services. Offerors are required to submit the following information/items as a complete proposal:

- 1. Company Profile: Background, history, and relevant experience in providing hazardous, solid, and pharmaceutical waste disposal services.
- 2. Technical Approach: Detailed description of the proposed waste collection, transportation, disposal, and treatment processes.
- 3. Compliance: Demonstrated understanding of relevant regulations (e.g., RCRA, EPA guidelines) and commitment to maintaining compliance.
- 4. Pricing Structure: Clear and transparent pricing, including any potential additional fees.
- 5. Participation of Small, Women-owned and Minority-owned Business (SWAM) Business:

If your business cannot be classified as SWaM, describe your plan for utilizing SWaM subcontractors if awarded a contract. Describe your ability to provide reporting on SWaM subcontracting spend when requested. If your firm or any business that you plan to subcontract with can be classified as SWaM, but has not been certified by the Virginia Department of Small Business and Supplier Diversity (SBSD), it is expected that the certification process will be initiated no later than the time of the award. If your firm is currently certified, you agree to maintain your certification for the life of the contract. For assistance with SWaM certification, visit the SBSD website at <a href="http://www.sbsd.virginia.gov/">http://www.sbsd.virginia.gov/</a>

6. The return of the Submission Instruction page and addenda, if any, signed and filled out as required.

#### B. <u>General Requirements</u>

- 1. RFP Response: In order to be considered for selection, Offerors shall submit a complete response to this RFP to include;
  - a. **One (1) electronic document** in WORD format or searchable PDF of the entire proposal <u>as one document</u>, INCLUDING ALL ATTACHMENTS must be uploaded through the Virginia Tech online submission portal. Refer to page 2 for instructions.

Any proprietary information should be clearly marked in accordance with 2.d. below.

b. Should the proposal contain proprietary information, provide one (1) redacted electronic copy of the proposal and attachments with proprietary portions removed or blacked out. This redacted copy should follow the same upload procedures as described on Page 1 of this RFP. This redacted copy should be clearly marked "Redacted Copy" within the name of the document. The classification of an entire proposal document, line-item prices and/or total proposal prices as proprietary or trade secrets is not acceptable. Virginia Tech shall not be responsible for the Contractor's failure to exclude proprietary information from this redacted copy.

No other distribution of the proposals shall be made by the Offeror.

#### 2. Proposal Preparation:

- a. Proposals shall be signed by an authorized representative of the Offeror. All information requested should be submitted. Failure to submit all information requested may result in Virginia Tech requiring prompt submission of missing information and/or giving a lowered evaluation of the proposal. Proposals which are substantially incomplete or lack key information may be rejected by Virginia Tech at its discretion. Mandatory requirements are those required by law or regulation or are such that they cannot be waived and are not subject to negotiation.
- b. Proposals should be prepared simply and economically providing a straightforward, concise description of capabilities to satisfy the requirements of the RFP. Emphasis should be on completeness and clarity of content.
- c. Proposals should be organized in the order in which the requirements are presented in the RFP. All pages of the proposal should be numbered. Each paragraph in the proposal should reference the paragraph number of the corresponding section of the RFP. It is also helpful to cite the paragraph number, subletter, and repeat the text of the requirement as it appears in the RFP. If a response covers more than one page, the paragraph number and subletter should be repeated at the top of the next page. The proposal should contain a table of contents which cross references the RFP requirements. Information which the offeror desires to present that does not fall within any of the requirements of the RFP should be inserted at an appropriate place or be attached at the end of the proposal and designated as additional material. Proposals

that are not organized in this manner risk elimination from consideration if the evaluators are unable to find where the RFP requirements are specifically addressed.

- d. Ownership of all data, material and documentation originated and prepared for Virginia Tech pursuant to the RFP shall belong exclusively to Virginia Tech and be subject to public inspection in accordance with the Virginia Freedom of Information Act. Trade secrets or proprietary information submitted by an Offeror shall not be subject to public disclosure under the Virginia Freedom of Information Act. However, to prevent disclosure the Offeror must invoke the protections of Section 2.2-4342F of the Code of Virginia, in writing, either before or at the time the data or other materials is submitted. The written request must specifically identify the data or other materials to be protected and state the reasons why protection is necessary. –The proprietary or trade secret material submitted must be identified by some distinct method such as highlighting or underlining and must indicate only the specific words, figures, or paragraphs that constitute trade secret or proprietary information. The classification of an entire proposal document, line-item prices and/or total proposal prices as proprietary or trade secrets is not acceptable and may result in rejection of the proposal.
- 3. Oral Presentation: Offerors who submit a proposal in response to this RFP may be required to give an oral presentation of their proposal to Virginia Tech.—This will provide an opportunity for the Offeror to clarify or elaborate on the proposal but will in no way change the original proposal. Virginia Tech will schedule the time and location of these presentations. Oral presentations are an option of Virginia Tech and may not be conducted. Therefore, proposals should be complete.

#### X. SELECTION CRITERIA AND AWARD:

#### Selection Criteria

Proposals will be evaluated by Virginia Tech using the following:

<u>Criteria</u>	Maximum Point <u>Value</u>
Quality of products/services offered and suitability for the intended purposes	35
Qualifications and experiences of Offeror in providing the goods/services	20
Specific plans or methodology to be used to provide the Services	20
4. Cost (or Price)	15
<ol><li>Participation of Small, Women-Owned and Minority (SWAM) Business</li></ol>	10
Tota	al 100

#### XI. <u>Award</u>

Selection shall be made of two or more offerors deemed to be fully qualified and best suited among those submitting proposals on the basis of the evaluation factors included in the Request for Proposal, including price, if so stated in the Request for Proposal. Negotiations shall then

be conducted with the offerors so selected. Price shall be considered, but need not be the sole determining factor. After negotiations have been conducted with each offeror so selected, Virginia Tech shall select the offeror which, in its opinion, has made the best proposal, and shall award the contract to that offeror. Virginia Tech may cancel this Request for Proposal or reject proposals at any time prior to an award. Should Virginia Tech determine in writing and in its sole discretion that only one offeror has made the best proposal, a contract may be negotiated and awarded to that offeror. The award document will be a contract incorporating by reference all the requirements, terms and conditions of this solicitation and the Contractor's proposal as negotiated.

Virginia Tech reserves the right to award multiple contracts as a result of this solicitation.

#### XII. OPTIONAL HYBRID PRE-PROPOSAL CONFERENCE:

An optional hybrid pre-proposal conference will be held on November 9<sup>th</sup> at 2:00 PM at 575 Beamer Way Blacksburg, VA 24061. The purpose of this conference is to allow potential Offerors an opportunity to present questions and obtain clarification relative to any facet of this solicitation. While attendance at this conference will not be a prerequisite to submitting a proposal, offerors who intend to submit a proposal are encouraged to attend.

PLEASE EMAIL THE BUYER AT <u>ACALDWELL@VT.EDU</u> FOR THE ZOOM LINK TO ATTEND THE CONFERENCE VIRTUALLY.

#### XIII. INVOICES:

Invoices for goods or services provided under any contract resulting from this solicitation shall be submitted directly to the individual institutions as directed by those institutions.

For invoices for Virginia Tech, email to vtinvoices@vt.edu or by mail to:

Virginia Polytechnic Institute and State University (Virginia Tech)
Accounts Payable
North End Center, Suite 3300
300 Turner Street NW
Blacksburg, Virginia 24061

#### XIV. METHOD OF PAYMENT:

Virginia Tech will authorize payment to the contractor as negotiated in any resulting contract from the aforementioned Request for Proposal.

Payment can be expedited through the use of the Wells One AP Control Payment System. Virginia Tech strongly encourages participation in this program. For more information on this program please refer to Virginia Tech's Procurement website: <a href="http://www.procurement.vt.edu/vendor/wellsone.html">http://www.procurement.vt.edu/vendor/wellsone.html</a> or contact the procurement officer identified in the RFP.

#### XV. ADDENDUM:

Any <u>ADDENDUM</u> issued for this solicitation may be accessed at <a href="http://www.apps.vpfin.vt.edu/html.docs/bids.php">http://www.apps.vpfin.vt.edu/html.docs/bids.php</a>. Since a paper copy of the addendum will not be mailed to you, we encourage you to check the web site regularly.

#### XVI. COMMUNICATIONS:

Communications regarding this solicitation shall be formal from the date of issue, until either a Contractor has been selected or the Procurement Department rejects all proposals. Formal communications will be directed to the procurement officer listed on this solicitation. Informal communications, including but not limited to request for information, comments or speculations regarding this solicitation to any University employee other than a Procurement Department representative may result in the offending Offeror's proposal being rejected.

#### XVII. CONTROLLING VERSION OF SOLICITATION:

The posted version of the solicitation and any addenda issued by Virginia Tech Procurement Services is the mandatory controlling version of the document. Any modification of/or additions to the solicitation by the Offeror shall not modify the official version of the solicitation issued by Virginia Tech Procurement Services. Such modifications or additions to the solicitation by the Offeror may be cause for rejection of the proposal; however, Virginia Tech reserves the right to decide, on a case by case basis, in its sole discretion, whether to reject such a proposal.

#### XVIII. TERMS AND CONDITIONS:

This solicitation and any resulting contract/purchase order shall be governed by the attached terms and conditions, see Attachment A.

#### XIX. CONTRACT ADMINISTRATION:

- A. Each institution who individually executes its own bridge agreement off the Master Agreement executed by Virginia Tech shall identified its individual Contract Administrators and shall use all powers under the Master Agreement to enforce its faithful performance.
- B. The Contract Administrators at each institution shall determine the amount, quantity, acceptability, and fitness of all aspects of the services and shall decide all other questions in connection with the services. Contract Administrators, or designees, shall not have the authority to approve changes in the services which alter the Master Agreement, or which call for an extension of time for this Master Agreement. Any modifications made must be authorized by the Virginia Tech Procurement Department through a written amendment to the Master Agreement.
- C. Kenny Osborne, Hazardous Materials Manager, Environmental Health & Safety, at Virginia Tech or their designee, shall be identified as the Contract Administrator and shall use all powers under the contract to enforce its faithful performance for Virginia Tech.

#### XX. ATTACHMENTS:

Attachment A - Terms and Conditions Attachment B – Pricing Schedule

#### **ATTACHMENT A**

#### TERMS AND CONDITIONS

#### RFP GENERAL TERMS AND CONDITIONS

See:

https://www.procurement.vt.edu/content/dam/procurement vt edu/docs/terms/GTC RFP 02182022.pdf

#### **ADDITIONAL TERMS AND CONDITIONS**

- 1. ADDITIONAL GOODS AND SERVICES: The University may acquire other goods or services that the supplier provides other than those specifically solicited. The University reserves the right, subject to mutual agreement, for the Contractor to provide additional goods and/or services under the same pricing, terms and conditions and to make modifications or enhancements to the existing goods and services. Such additional goods and services may include other products, components, accessories, subsystems, or related services newly introduced during the term of the Agreement.
- 2. AUDIT: The Contractor hereby agrees to retain all books, records, and other documents relative to this contract for five (5) years after final payment, or until audited by the Commonwealth of Virginia, whichever is sooner. Virginia Tech, its authorized agents, and/or the State auditors shall have full access and the right to examine any of said materials during said period.
- 3. AVAILABILITY OF FUNDS: It is understood and agreed between the parties herein that Virginia Tech shall be bound hereunder only to the extent of the funds available or which may hereafter become available for the purpose of this agreement.
- 4. CANCELLATION OF CONTRACT: Virginia Tech reserves the right to cancel and terminate any resulting contract, in part or in whole, without penalty, upon 60 days written notice to the Contractor. In the event the initial contract period is for more than 12 months, the resulting contract may be terminated by either party, without penalty, after the initial 12 months of the contract period upon 60 days written notice to the other party. Any contract cancellation notice shall not relieve the Contractor of the obligation to deliver and/or perform on all outstanding orders issued prior to the effective date of cancellation.
- 5. CONTRACT DOCUMENTS: The contract entered into by the parties shall consist of the Request for Proposal including all modifications thereof, the proposal submitted by the Contractor, the written results of negotiations, the Commonwealth Standard Contract Form, all of which shall be referred to collectively as the Contract Documents.
- 6. IDENTIFICATION OF PROPOSAL: Virginia Tech will only be accepting electronic submission of proposals. All submissions must be submitted to the Virginia Tech online submission portal. Upon completion you will be directed to your Submission Receipt. Virginia Tech will not confirm receipt of proposals. It is the responsibility of the offeror to make sure their proposal is delivered on time. Attachments must be smaller than 50MB in order to be received by the University. Proposals may NOT be hand delivered to the Procurement Office.
- **7. NOTICES**: Any notices to be given by either party to the other pursuant to any contract resulting from this solicitation shall be in writing via email.
- 8. **SEVERAL LIABILITY:** Virginia Tech will be severally liable to the extent of its purchases made against any contract resulting from this solicitation. Applicable entities described herein will be severally liable to the extent of their purchases made against any contract resulting from this solicitation.

- **9. CLOUD OR WEB HOSTED SOFTWARE SOLUTIONS**: For agreements involving Cloud-based Webhosted software/applications refer to link for additional terms and conditions: http://www.ita.vt.edu/purchasing/VT Cloud Data Protection Addendum final03102017.pdf
- 10. ADVERTISING: In the event a contract is awarded for supplies, equipment, or services resulting from this solicitation, no indication of such sales or services to Virginia Tech will be used in product literature or advertising. The contractor shall not state in any of the advertising or product literature that the Commonwealth of Virginia or any agency or institution of the Commonwealth has purchased or uses its products or services.
- **11. CONTRACT PERIOD**: The contract shall be for a period of three (3) years.

12.	CONTRA	CTO	R/SU	<b>BCONTRACTO</b>	R LICE	<b>NSE REQUIRE</b>	ΜE	NT: By my	/ signature	on i	this solicita	tion,
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	Contract	or Nor	<b></b>			Cubaantra	ata r	. Nama.				

Contractor Name.	Subcontractor Name.
License #:	_ Type:

- 13. CRIMINAL CONVICTION CHECKS: All criminal conviction checks must be concluded before the Contractor's employees gaining access to the Virginia Tech Campus. Employees who have separated employment from Contractor shall undergo another background check before re-gaining access to the Virginia Tech campus. Contractor shall ensure subcontractors conduct similar background checks. All criminal conviction checks will normally include a review of the individual's records to include Social Security Number Search, Credit Report (if related to potential job duties), Criminal Records Search (any misdemeanor convictions and/or felony convictions are reported) in all states in which the employee has lived or worked over the past seven years, and the National Sex Offender Registry. In addition, the Global Watch list (maintained by the Office of Foreign Assets Control of The US Department of Treasury) should be reviewed. Virginia Tech reserves the right to audit a contractor's background check process at any time. All employees must self-disclose any criminal conviction(s) occurring while assigned to the Virginia Tech campus. Such disclosure shall be made to Contractor, which in turn shall notify the designated Virginia Tech contract administrator within 5 days. If, any time during the term of the contract, Virginia Tech discovers an employee has a conviction which raises concerns about university buildings, property, systems, or security, the contractor shall remove that employee's access to the Virginia Tech campus, unless Virginia Tech consents to such access in writing. Failure to comply with the terms of this provision may result in the termination of the contract.
  - a. The University has an awarded contract with a service provider for criminal conviction screening and background checks. The University prefers this vendor be utilized by the Contractor to comply with the contractual obligations and University Policy 4060.
  - b. If Contractor chooses to utilize a different firm than the university's preferred provider, the Contractor's selected service provider shall be pre-approved by the Virginia Tech Police department as an acceptable service provider for criminal conviction and background checks to ensure that firm's service levels meet the requirements of University Policy 4060.
  - c. If a Contractor chooses to utilize a different firm than the university's preferred provider, a five-day hold will be required before placement of employees deemed by the Contractor to meet all of the requirements of the University including a clean background check. Contractor shall provide the University with the name, date of birth and the last four digits of the social security number of all individual(s) to be placed in a temporary position under this contract. The University reserves the right to conduct its own background check process during this hold period.

- 14. INSURANCE: By signing and submitting a Proposal/Bid under this solicitation, the offeror/bidder certifies that if awarded the contract, it will have the following insurance coverages at the time the work commences. Additionally, it will maintain these during the entire term of the contract and that all insurance coverages will be provided by insurance companies authorized to sell insurance in Virginia by the Virginia State Corporation Commission. During the period of the contract, Virginia Tech reserves the right to require the contractor to furnish certificates of insurance for the coverage required. INSURANCE COVERAGES AND LIMITS REQUIRED:
  - A. Worker's Compensation Statutory requirements and benefits.
  - B. Employers Liability \$100,000.00
  - C. General Liability \$2,000,000.00 combined single limit. Virginia Tech and the Commonwealth of Virginia shall be named as an additional insured with respect to goods/services being procured. This coverage is to include Premises/Operations Liability, Products and Completed Operations Coverage, Independent Contractor's Liability, Owner's and Contractor's Protective Liability and Personal Injury Liability.
  - D. Automobile Liability \$500,000.00
  - E. Builders Risk For all renovation and new construction projects under \$100,000 Virginia Tech will provide All Risk Builders Risk Insurance. For all renovation contracts, and new construction from \$100,000 up to \$500,000 the contractor will be required to provide All Risk Builders Risk Insurance in the amount of the contract and name Virginia Tech as additional insured. All insurance verifications of insurance will be through a valid insurance certificate.
  - F. The contractor agrees to be responsible for, indemnify, defend and hold harmless Virginia Tech, its officers, agents and employees from the payment of all sums of money by reason of any claim against them arising out of any and all occurrences resulting in bodily or mental injury or property damage that may happen to occur in connection with and during the performance of the contract, including but not limited to claims under the Worker's Compensation Act. The contractor agrees that it will, at all times, after the completion of the work, be responsible for, indemnify, defend and hold harmless Virginia Tech, its officers, agents and employees from all liabilities resulting from bodily or mental injury or property damage directly or indirectly arising out of the performance or nonperformance of the contract.
- 15. **RENEWAL OF CONTRACT**: This contract may be renewed by Virginia Tech upon written agreement of both parties for three (3) years with option for two (2) two (2) year renewals, under the terms of the current contract, and at a reasonable time (approximately 90 days) prior to the expiration.
- 16. **SAFETY:** The contractor bears sole responsibility for the safety of its employees. The contractor shall take all steps necessary to establish, administer, and enforce safety rules that meet the regulatory requirements of the Virginia Department of Labor and Industry (VDLI) and the Occupational Safety and Health Administration (OSHA). The contractor shall take steps as necessary to protect the safety and health of university employees, students, and visitors during the performance of their work. In addition, the contractor must also provide the university with a written safety program that it intends to follow in pursuing work under this contract. By entering into a contract with Virginia Tech, the contractor and its subcontractors agree to abide by the requirements described in Safety Requirements for Contractors and Subcontractors located on Virginia Tech's Environmental, Health and Safety Services (EHSS) web site at this URL <a href="https://ehs.vt.edu/programs/occupational-safety/contractor-safety.html">https://ehs.vt.edu/programs/occupational-safety/contractor-safety.html</a>
  A copy of the publication may also be obtained by contacting EHS at 540/231- 5985. No work under this contract will be permitted until the university is assured that the contractor has an adequate safety program in effect.
- 17. **SIDEWALK POLICY**: Driving on sidewalks is allowed when there is no other way to get a needed vehicle to a designated place or building on campus. The vehicle operator shall be made aware that extreme caution shall be used to operate the vehicle in a way that will not be a hazard or hindrance to pedestrians using the walk. The contractor shall be responsible for any damage to turf and anything that is located adjacent to the walk. Parking an unattended vehicle on a sidewalk is strictly prohibited by State Law. The contractor is allowed to park a vehicle on a sidewalk if there is no other way to perform necessary work. The procedure to obtain a permit to operate a vehicle on sidewalks is the

same as for the turf as outlined in Turf Policy. Any vehicle parked illegally on sidewalks shall be subject to ticketing, fines and towing if necessary.

- 18. **SUBCONTRACTS**: No portion of the work shall be subcontracted without prior written consent of Virginia Tech. In the event that the contractor desires to subcontract some part of the work specified herein, the contractor shall furnish Virginia Tech the names, qualifications and experience of their proposed subcontractors. The contractor shall, however, remain fully liable and responsible for the work to be done by his subcontractor(s) and shall assure compliance with all requirements of the contract.
- 19. TURF POLICY: Parking or driving on campus turf or sidewalk is strictly prohibited, except as specifically directed or otherwise allowed by the Physical Plant Grounds Department. In this case, a turf permit must be obtained from Virginia Tech Parking Services and displayed by the vehicle. Turf parking is not allowed under the canopy of any tree on campus. Any vehicle parked illegally on turf or sidewalks shall be subject to ticketing and fines.
- 20. **WORK SITE DAMAGES**: Any damage to existing utilities, equipment or finished surfaces resulting from the performance of this contract shall be repaired to the Owner's satisfaction at the contractor's expense.

# Attachment B Pricing Schedule

Contract Number	Waste Category	Unit Cost	Primary Receiving TSDF	Management Code Primary Final Disposal TSDG	Management Code
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≤ 5 gallons"	DF	VEOLIA ES TECHNICAL SOLUTION 4301 INFIRMARY ROAD WEST CARROLLTON, OH EPA ID: OHD093945293	VEOLIA ES TECHNICAL SOLUTION 4301 INFIRMARY ROAD WEST CARROLLTON, OH EPA ID: OHD093945293	
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 5 gal ≤ 10 gallons"	DF			
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 10 gal ≤ 15 gallons"	DF			
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 15 gal ≤ 20 gallons"	DF			
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 20 gal ≤ 30 gallons"	DF			
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 30 gal ≤ 55 gallons"	DF			
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 55 gal ≤ 85 gallons"	DF			
L&G-2	"Paint, Oil based, (not in smaller container) ≤ 5 gallons"	DF			
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 5 gal ≤ 10 gallons"	DF			
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 10 gal ≤ 15 gallons"	DF			
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 15 gal ≤ 20 gallons"	DF			
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 20 gal ≤ 30 gallons"	DF			
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 30 gal ≤ 55 gallons"	DF			
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 55 gal ≤ 85 gallons"	DF			
L&G-3	"Paint, Latex (not in smaller containers) ≤ 5 gallons"	DF			
L&G-3	"Paint, Latex (not in smaller containers) ≥ 5 gal ≤ 10 gallons"	DF			
L&G-3	"Paint, Latex (not in smaller containers) ≥ 10 gal ≤ 15 gallons"	DF			
L&G-3	"Paint, Latex (not in smaller containers) ≥ 15 gal ≤ 20 gallons"	DF			
L&G-3	"Paint, Latex (not in smaller containers) ≥ 20 gal ≤ 30 gallons"	DF			
	"Paint, Latex (not in smaller containers) ≥ 30 gal ≤ 55 gallons"	DF			
	"Paint, Latex (not in smaller containers) ≥ 55 gal ≤ 85 gallons"	DF			
	"Paint, Latex (not in smaller containers)-LANDFILL OPTION"	DF			
L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≤ 5 gallons"	DF			
	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 5 gal ≤ 10 gallons"	DF			
L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 10 gal ≤ 15 gallons"	DF			
	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 15 gal ≤ 20 gallons"	DF			
	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 20 gal ≤ 30 gallons"	DF			
	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 30 gal ≤ 55 gallons"	DF			
	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 55 gal ≤ 85 gallons"	DF			
	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≤ 5 gallons"	DF			
	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≥ 5 gal ≤ 10 gallons"	DF			
L&G-5	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≥ 15 gal ≤ 20 gallons"	DF			
	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≥ 20 gal ≤ 30 gallons"	DF			
	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≥ 30 gal ≤ 55 gallons"	DF			
	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) cubic yard box"	YDO	Q		
	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) ≤ 5 gallons"	DF			
	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) ≥ 15 gal ≤ 20 gallons"	DF			
L&G-6	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) ≥ 20 gal ≤ 30 gallons"	DF			
	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) ≥ 30 gal ≤ 55 gallons"	DF			
L&G-6	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) cubic yard box"	YDO	Q		
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 5 gal ≤ 10 gallons"	DF			
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 15 gal ≤ 20 gallons"	DF			
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 20 gal ≤ 30 gallons"	DF			
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 30 gal ≤ 55 gallons"	DF			
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 55 gal ≤ 85 gallons"	DF			
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) cubic yard box"	YDO			
L&G-184	"Mercury, Elemental"	LBF	₹		
L&G-184	"Mercury, Elemental- MINIMUM PER DRUM ≤ 5 gallons"	DF			
L&G-184	"Mercury, Elemental- MINIMUM PER DRUM ≥ 10 gal ≤ 20 gallons"	DF			
L&G-184	"Mercury, Elemental- MINIMUM PER DRUM 30 gallon"	DF			
L&G-184	"Mercury, Elemental- MINIMUM PER DRUM 55 gallon"	DF			
L&G-185	"Contaminated Debris, Mercury > 260ppm ≤ 5 gallons"	DF			
L&G-185	"Contaminated Debris, Mercury > 260ppm ≥ 5 gal ≤ 10 gallons"	DF			
	"Contaminated Debris, Mercury > 260ppm ≥ 10 gal ≤ 15 gallons"	DF			
		DF			
	"Contaminated Debris, Mercury > 260ppm ≥ 20 gal ≤ 30 gallons"	DF			
	"Contaminated Debris, Mercury > 260ppm ≥ 30 gal ≤ 55 gallons"	DF			
	"Contaminated Debris, Mercury < 260ppm ≤ 5 gallons"	DF			
	"Contaminated Debris, Mercury < 260ppm ≥ 5 gal ≤ 10 gallons"	DF			

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	"Contaminated Debris, Mercury < 260ppm ≥ 10 gal ≤ 15 gallons"	DR			
	"Contaminated Debris, Mercury < 260ppm ≥ 15 gal ≤ 20 gallons"	DR			
	"Contaminated Debris, Mercury < 260ppm ≥ 20 gal ≤ 30 gallons"	DR			
L&G-186	"Contaminated Debris, Mercury < 260ppm ≥ 30 gal ≤ 55 gallons"	DR			
L&G-188	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED]"	LBR			
L&G-188	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≤ 5 gallons"	DR			
L&G-188	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≥ 5 gal ≤ 10 gallons"	DR			
L&G-188	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≥ 10 gal ≤ 15 gallons"	DR			
	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≥ 15 gal ≤ 20 gallons"	DR			
	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≥ 20 gal ≤ 30 gallons"	DR			
	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≥ 30 gal ≤ 55 gallons"	DR			
	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≥ 55 gal ≤ 85 gallons"	DR			
	"Contaminated Soils, Mercury < 260ppm ≤ 5 gallons"	DR			
	"Contaminated Soils, Mercury < 260ppm ≥ 5 gal ≤ 10 gallons"	DR			
	"Contaminated Soils, Mercury < 260ppm ≥ 10 gall ≤ 15 gallons"	DR			
	"Contaminated Soils, Mercury < 260ppm ≥ 15 gal ≤ 20 gallons"	DR			
	"Contaminated Soils, Mercury < 260ppm ≥ 20 gal ≤ 30 gallons"	DR			
	"Contaminated Soils, Mercury < 260ppm ≥ 30 gal ≤ 55 gallons"	DR			
	"Contaminated Soils, Mercury < 260ppm ≥ 55 gal ≤ 85 gallons"	DR			
	"Organic Mercury for Incineration <10 milligrams of HG ≤ 5 gallons"	DR			
	"Organic Mercury for Incineration <10 milligrams of HG ≥ 6 gal ≤ 14 gallons"	DR			
	"Batteries (lead/acid)(each container weight <157 pounds)"	D98			
L&G-8	"Batteries (lead/acid)(each container weight >157 pounds)"	LBR			
L&G-9	"Batteries (Ni/Cad)(each container weight <48 pounds)"	D98			
L&G-9	"Batteries (Ni/Cad)(each container weight >48 pounds)"	LBR			
L&G-10	"Batteries (Mercury containing)(each container weight <10 pounds)"	D98			
L&G-10	"Batteries (Mercury containing)(each container weight >10 pounds)"	LBR			
	"Batteries (Silver Oxide)(each container weight <11 pounds)"	D98			
	"Batteries (Silver Oxide)(each container weight >11 pounds)"	LBR			
	"Batteries (Alkaline, no mercury)(each container weight <84 pounds)"	D98			
	"Batteries (Alkaline, no mercury)(each container weight >84 pounds)"	LBR			
	"Batteries (Lithium Ion)(each container weight <14 pounds)"	D98			
	"Batteries (Lithium Ion)(each container weight >14 pounds)"	LBR			
	"Batteries (Lithium Metal)(each container weight <10 pounds)"	D98	<u> </u>		
	"Batteries (Lithium Metal)(each container weight >10 pounds)"	LBR	<del> </del>		
	"Batteries (Nickel Iron)(each container weight <37 pounds)"	D98			
	"Batteries (Nickel Iron)(each container weight >37 pounds)"	LBR			
	"Batteries (Nickel Metal Hydride)(each container weight <78 pounds)"	D98			
		LBR			
	"Batteries (Nickel Metal Hydride)(each container weight >78 pounds)"  "Batteries (Sodium chloride)(each container weight <43 pounds)"				
	"Batteries (Sodium chloride)(each container weight <43 pounds)"	D98			
	"Batteries (Sodium chloride)(each container weight >43 pounds)"	LBR			
	"Batteries (Nickel Zinc)(each container weight <43 pounds)"	D98			
	"Batteries (Nickel Zinc)(each container weight >43 pounds)"	LBR			
	"Batteries (Zinc Carbon)(each container weight >65 pounds)"	D98	1		
-	"Batteries (Zinc Carbon)(each container weight <65 pounds)"	LBR	1		
	"Oil, No PCB, <1000ppm Halogens ≤ 5 gallons"	DR	1		
	"Oil, No PCB, <1000ppm Halogens ≥ 5 gal ≤ 10 gallons"	DR			
	"Oil, No PCB, <1000ppm Halogens ≥ 10 gal ≤ 15 gallons"	DR			
	"Oil, No PCB, <1000ppm Halogens ≥ 15 gal ≤ 20 gallons"	DR			
	"Oil, No PCB, <1000ppm Halogens ≥ 20 gal ≤ 30 gallons"	DR			
	"Oil, No PCB, <1000ppm Halogens ≥ 30 gal ≤ 55 gallons"	DR			
	"Oil, No PCB, <1000ppm Halogens ≥ 55 gal ≤ 85 gallons"	DR			
L&G-20	"Oil, No PCB, >1000ppm Halogens ≤ 5 gallons"	DR			
	"Oil, No PCB, >1000ppm Halogens ≥ 5 gal ≤ 10 gallons"	DR			
	"Oil, No PCB, >1000ppm Halogens ≥ 10 gal ≤ 15 gallons"	DR			
	"Oil, No PCB, >1000ppm Halogens ≥ 15 gal ≤ 20 gallons"	DR			
	"Oil, No PCB, >1000ppm Halogens ≥ 20 gal ≤ 30 gallons"	DR			
	"Oil, No PCB, >1000ppm Halogens ≥ 30 gal ≤ 55 gallons"	DR			
	"Oil, No PCB, >1000ppm Halogens ≥ 55 gal ≤ 85 gallons"	DR			
	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≤ 5 gallons"	DR			
	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 5 gal ≤ 10 gallons"	DR			
	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 10 gal ≤ 15 gallons"	DR			
	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 15 gal ≤ 20 gallons"	DR			
-	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 20 gal ≤ 30 gallons"	DR	<del> </del>		
LQU-21	Sir and mater mixture, the real, errosoppin milegene (including verticite wash buy turine and oil-water separators) = 20 gai = 50 gailons	5.1	<u>I</u>	<u>l</u>	

		Land	1	1	
	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 30 gal ≤ 55 gallons"	DR	<del> </del>		
	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 55 gal ≤ 85 gallons"	DR	<u> </u>		
	"Oil and water mixture, No PCB, >1000ppm Halogens ≤ 5 gallons"	DR	1		
	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 5 gal ≤ 10 gallons"	DR			
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 10 gal ≤ 15 gallons"	DR			
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 15 gal ≤ 20 gallons"	DR			
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 20 gal ≤ 30 gallons"	DR			
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 30 gal ≤ 55 gallons"	DR			
	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 55 gal ≤ 85 gallons"	DR			
	"Oil, PCB 1- 50ppm ≤ 5 gallons"	DR			
	"Oil, PCB 1- 50ppm ≥ 5 gal ≤ 10 gallons"	DR			
	"Oil, PCB 1- 50ppm ≥ 10 gal ≤ 15 gallons"	DR			
	"Oil, PCB 1- 50ppm ≥ 15 gal ≤ 20 gallons"	DR	+		
	"Oil, PCB 1- 50ppm ≥ 20 gal ≤ 30 gallons"	DR			
		DR	+		
	"Oil, PCB 1- 50ppm ≥ 30 gal ≤ 55 gallons"				
	"Oil, PCB 1- 50ppm ≥ 55 gal ≤ 85 gallons"	DR			
	"Oil, PCB 50-500ppm ≤ 5 gallons"	DR			
	"Oil, PCB 50-500ppm ≥ 5 gal ≤ 10 gallons"	DR			
	"Oil, PCB 50-500ppm ≥ 10 gal ≤ 15 gallons"	DR	1		
	"Oil, PCB 50-500ppm ≥ 15 gal ≤ 20 gallons"	DR	1		
	"Oil, PCB 50-500ppm ≥ 20 gal ≤ 30 gallons"	DR	1		
	"Oil, PCB 50-500ppm ≥ 30 gal ≤ 55 gallons"	DR			
	"Oil, PCB 50-500ppm ≥ 55 gal ≤ 85 gallons"	DR			
L&G-25	"Oil, PCB >500ppm ≤ 5gallons"	DR			
L&G-25	"Oil, PCB >500ppm ≥ 5 gal ≤ 10 gallons"	DR			
L&G-25	"Oil, PCB >500ppm ≥ 10 gal ≤ 15 gallons"	DR			
L&G-25	"Oil, PCB >500ppm ≥ 15 gal ≤ 20 gallons"	DR			
L&G-25	"Oil, PCB >500ppm ≥ 20 gal ≤ 30 gallons"	DR			
L&G-25	"Oil, PCB >500ppm ≥ 30 gal ≤ 55 gallons"	DR			
L&G-25	"Oil, PCB >500ppm ≥ 55 gal ≤ 85 gallons"	DR			
	"Large low voltage capacitors, PCB(each container weight <29 pounds)"	D98			
	"Large low voltage capacitors, PCB(each container weight >29 pounds)"	LBR			
	"Small capacitors, PCB (each container weight <29 pounds)"	D98			
	"Small capacitors, PCB (each container weight >29 pounds)"	LBR			
	"Oil filters from vehicle maintenance ≤ 5 gallons"	DR			
	"Oil filters from vehicle maintenance ≥ 5 gal ≤ 10 gallons"	DR			
	"Oil filters from vehicle maintenance ≥ 10 gal ≤ 15 gallons"	DR			
	"Oil filters from vehicle maintenance ≥ 15 gal ≤ 20 gallons"	DR			
	"Oil filters from vehicle maintenance ≥ 20 gal ≤ 30 gallons"	DR			
	"Oil filters from vehicle maintenance ≥ 30 gal ≤ 55 gallons"	DR			
	"Oil filters from vehicle maintenance ≥ 55 gal ≤ 85 gallons"	DR			
	"Oil filters from vehicle maintenance cubic yard box"	YDQ			
	"Oil filters from vehicle maintenance LANDFILL OPTION 55 gallon drum"	DR	+		
	"Drained oil filters from vehicle maintenance ≤ 5 gallons"	DR	+		
	"Drained oil filters from vehicle maintenance ≥ 5 gal ≤ 10 gallons"	DR	+		
	"Drained oil filters from vehicle maintenance ≥ 5 gal ≤ 10 gallons"  "Drained oil filters from vehicle maintenance ≥ 10 gal ≤ 15 gallons"	DR	+		
			-		
	"Drained oil filters from vehicle maintenance ≥ 15 gal ≤ 20 gallons"  "Drained oil filters from vehicle maintenance ≥ 20 gall ≤ 20 gallons"	DR DR	1		
	"Drained oil filters from vehicle maintenance ≥ 20 gal ≤ 30 gallons"	DR	1		
	"Drained oil filters from vehicle maintenance ≥ 30 gal ≤ 55 gallons"	DR	1		
	"Drained oil filters from vehicle maintenance ≥ 55 gal ≤ 85 gallons"	DR	1		
	"Drained oil filters from vehicle maintenance"	YDQ	+		
	"Drained oil filters from vehicle maintenance LANDFILL OPTION LIQUID - 55 gallon drum"	DR	-		
	"Drained oil filters from vehicle maintenance LANDFILL OPTION SOLID - 55 gallon drum"	DR	ļ		
	"Drained gas/diesel filters from vehicle maintenance ≤ 5 gallons"	DR	1		
	"Drained gas/diesel filters from vehicle maintenance ≥ 5 gal ≤ 10 gallons"	DR	<b>_</b>		
	"Drained gas/diesel filters from vehicle maintenance ≥ 10 gal ≤ 15 gallons "	DR	1		
	"Drained gas/diesel filters from vehicle maintenance ≥ 15 gal ≤ 20 gallons"	DR	1		
	"Drained gas/diesel filters from vehicle maintenance ≥ 20 gal ≤ 30 gallons"	DR			
	"Drained gas/diesel filters from vehicle maintenance ≥30 gal ≤ 55 gallons"	DR			
	"Drained gas/diesel filters from vehicle maintenance ≥ 55 gal ≤ 85 gallons"	DR			
	"Drained gas/diesel filters from vehicle maintenance"	YDQ			
L&G-299	"PCB Solids for Incineration (each container weight <177 pounds)"	D98			
L&G-299	"PCB Solids for Incineration (each container weight >177 pounds)"	LBR			
L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≤ 5 gallons"	DR			

L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 5 gal ≤ 10 gallons"	DR		
	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 10 gal ≤ 15 gallons"	DR		
	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 15 gal ≤ 20 gallons"	DR		<u> </u>
	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 20 gal ≤ 30 gallons"	DR		<del> </del>
	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 30 gal ≤ 55 gallons"	DR		
	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 55 gal ≤ 85 gallons"	DR		
L&G-40	"Ethylene glycol based Antifreeze ≤ 5 gallons"	DR		
L&G-40	"Ethylene glycol based Antifreeze ≥ 5 gal ≤ 10 gallons"	DR		
	"Ethylene glycol based Antifreeze ≥ 10 gal ≤ 15 gallons"	DR		
	"Ethylene glycol based Antifreeze ≥ 15 gal ≤ 20 gallons"	DR		
	"Ethylene glycol based Antifreeze ≥ 20 gal ≤ 30 gallons"	DR		
	"Ethylene glycol based Antifreeze ≥ 30 gal ≤ 55 gallons"	DR		
L&G-40	"Ethylene glycol based Antifreeze ≥ 55 gal ≤ 85 gallons"	DR		
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≤ 5 gallons"	DR		
	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 5 gal ≤ 10 gallons"	DR		
	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 10 gal ≤ 15 gallons"	DR		
		DR		
	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 15 gal ≤ 20 gallons"			
	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 20 gal ≤ 30 gallons"	DR		
	"Antifreeze/Coolants (not Ethylene glycol based) ≥30 gal ≤ 55 gallons"	DR		
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 55 gal ≤ 85 gallons"	DR		
	"Broken and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≤ 5 gallons"	DR		
	"Broken and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 5 gal ≤ 10 gallons"	DR		<del> </del>
	"Broken and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 10 gal ≤ 15 gallons"	DR		
	"Broken and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 15 gal ≤ 20 gallons"	DR		
	"Broken and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 20 gal ≤ 30 gallons"	DR		
L&G-42	"Broken and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 30 gal ≤ 55 gallons"	DR		
L&G-42	"Broken and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 55 gal ≤ 85 gallons"	DR		
	"Fluorescent Light Tubes ( <100 each whole tubes 4 foot per container)"	D98		
L&G-43	"Fluorescent Light Tubes ( >100 each whole tubes 4 foot per container)"	EA		
	"Fluorescent Light Tubes ( <50 each whole tubes 8 foot per container)"	D98		
	"Fluorescent Light Tubes ( >50 each whole tubes 8 foot per container)"	EA		
L&G-43	"Fluorescent Light Tubes ( <47 each whole "U" tubes per container )"	D98		
L&G-43	"Fluorescent Light Tubes ( >47 each whole "U" tubes per container )"	EA		
L&G-43	"Fluorescent Light Tubes ( <54 each whole compact fluorescent lamps per container)"	D98		
L&G-43	"Fluorescent Light Tubes ( >54 each whole compact fluorescent lamps per container )"	EA		
L&G-44	"Fluorescent Light Ballasts- non PCB ( <97 pounds of light ballasts per container)"	D98		
L&G-44	"Fluorescent Light Ballasts- non PCB ( >97 pounds of light ballasts per container)"	LBR		
L&G-45	"Fluorescent Light Ballasts- PCB ( <63 pounds of pcb light ballasts per container)"	LBR		
L&G-45	"Fluorescent Light Ballasts- PCB ( <63 pounds of pcb light ballasts per container)"	LBR		
L&G-46	"HIDs- High Intensity Discharge Lamps (<22 each HID per container)"	D98		
L&G-46	"HIDs- High Intensity Discharge Lamps (>22 each HID per container)"	EA		
	"CRT Monitors(>358 pounds per container)"	D98		
		LBR		+
	"CRT Monitors(<358 pounds per container)"		+	
	"Circuit boards (<500 pounds per container)"	D98		
L&G-48	"Circuit boards (>500 pounds per container)"	LBR		
L&G-49	"Computer CPU, including Laptop & handheld (Palm Pilot)(<500 pounds per container)"	D98		
L&G-49	"Computer CPU, including Laptop & handheld (Palm Pilot)(>500 pounds per container)"	LBR		
	"Other electronics (<536 pounds per container)"	D98		
	"Other electronics (>536 pounds per container)"	LBR		
				+
	"Mercury Arc Lamps (<22 each Mercury Arc per container)"	D98		
L&G-290	"Mercury Arc Lamps (>22 each Mercury Arc per container)"	EA		
L&G-300	"Mixed light bulbs in container (U-tubes, Circular Tubes, Incandescent Bulbs, Fluorescent Tubes (< 2 ft in length), Compact Fluorescent Light Bulbs, Quartz Bulbs, Halogen	D98		
LQU-300	Light bulbs (<41 lbs per container)"	200		
L&G-300	"Mixed light bulbs in container (U-tubes, Circular Tubes, Incandescent Bulbs, Fluorescent Tubes (< 2 ft in length), Compact Fluorescent Light Bulbs, Quartz Bulbs, Halogen	LBR		
	Light bulbs (>41 lbs per container)"			
TK-30	"DOT Temperature Sensitives ≤ 5 gallons"	DR		
TK-31	"Loosepack Incineration (<309 pounds per pallet container)"	D97		
TK-31	"Loosepack Incineration (>309 pounds per pallet container)"	LBR		
TK-31	"Loosepack Incineration (<60 pounds per drum container)"	DR		<del> </del>
		LBR		+
TK-31	"Loosepack Incineration (>60 pounds per drum container)"		+	<del>                                     </del>
TK-51	"Lab packs, Incineration (PIH DOT- Exemption box) "	EA		
TK-51	"Lab packs, Incineration ≤ 5 gallons"	DR		
TK-51	"Lab packs, Incineration ≥ 5 gal ≤ 10 gallons"	DR		
	"Lab packs, Incineration ≥ 10 gal ≤ 15 gallons"	DR		
TK-51	Lab packs, inclineration 2 to gail 5 to gailons			1
	"Lab packs, Incineration ≥ 15 gal ≤ 20 gallons"	DR		

TK-51	"Lab packs, Incineration ≥ 20 gal ≤ 30 gallons"	DR		
	"Lab packs, Incineration ≥ 30 gal ≤ 55 gallons"	DR		
	"Lab packs, Waste water treatment ≤ 5 gallons"	DR		
TK-52	"Lab packs, Waste water treatment ≥ 5 gal ≤ 10 gallons"	DR		
	"Lab packs, Waste water treatment ≥ 10 gal ≤ 15 gallons"	DR		
TK-52	"Lab packs, Waste water treatment ≥ 15 gal ≤ 20 gallons"	DR		
TK-52	"Lab packs, Waste water treatment ≥ 20 gal ≤ 30 gallons"	DR		
TK-52	"Lab packs, Waste water treatment ≥ 30 gal ≤ 55 gallons"	DR		
TK-53	"Lab packs, Mercury retort ≤ 5 gallons"	DR		
TK-53	"Lab packs, Mercury retort ≥ 5 gal ≤ 10 gallons"	DR		
TK-53	"Lab packs, Mercury retort ≥ 10 gal ≤ 15 gallons"	DR		
TK-53	"Lab packs, Mercury retort ≥ 15 gal ≤ 20 gallons"	DR		
TK-53	"Lab packs, Mercury retort ≥ 20 gal ≤ 30 gallons"	DR		
TK-53	"Lab packs, Mercury retort ≥ 30 gal ≤ 55 gallons"	DR		
TK-54	"Lab packs, Treatment/Landfill ≤ 5 gallons"	DR		
TK-54	"Lab packs, Treatment/Landfill ≥ 5 gal ≤ 10 gallons"	DR		
TK-54	"Lab packs, Treatment/Landfill ≥ 10 gal ≤ 15 gallons"	DR		
	"Lab packs, Treatment/Landfill ≥ 15 gal ≤ 20 gallons"	DR		
TK-54	"Lab packs, Treatment/Landfill ≥ 20 gal ≤ 30 gallons"	DR		
TK-54	"Lab packs, Treatment/Landfill ≥ 30 gal ≤ 55 gallons"	DR		
TK-55	"Lab packs, Landfill- nonhazardous waste ≤ 5 gallons"	DR		
TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 5 gal ≤ 10 gallons"	DR		
TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 10 gal ≤ 15 gallons"	DR		
TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 15 gal ≤ 20 gallons"	DR		
	"Lab packs, Landfill- nonhazardous waste ≥ 20 gal ≤ 30 gallons"	DR		
TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 20 gal ≤ 55 gallons"	DR		
TK-56	"Lab packs, Break, sort, bulk (DOT pack PIH DOT- Exemption box)"	EA		
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≤ 5 gallons"	DR		
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≥ 5 gal ≤ 10 gallons"	DR		
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≥ 10 gal ≤ 15 gallons"	DR		
	"Lab packs, Break, sort, bulk (DOT pack) ≥ 15 gal ≤ 20 gallons"	DR		
	"Lab packs, Break, sort, bulk (DOT pack) ≥ 20 gal ≤ 30 gallons"	DR		
	"Lab packs, Break, sort, bulk (DOT pack) ≥ 30 gal ≤ 55 gallons"	DR		
	"Lab packs, Fuel blending ≤ 5 gallons"	DR		
	"Lab packs, Fuel blending ≥ 5 gal ≤ 10 gallons"	DR		
TK-57	"Lab packs, Fuel blending ≥ 10 gal ≤ 15 gallons"	DR		
TK-57	"Lab packs, Fuel blending ≥ 15 gal ≤ 20 gallons"	DR		
TK-57	"Lab packs, Fuel blending ≥ 20 gal ≤ 30 gallons"	DR		
TK-57	"Lab packs, Fuel blending ≥ 30 gal ≤ 55 gallons"	DR		
TK-58	"Labpacks, PCBs- Incineration ≤ 5 gallons"	DR		
TK-58	"Labpacks, PCBs- Incineration ≥ 5 gal ≤ 10 gallons"	DR		
TK-58	"Labpacks, PCBs- Incineration ≥ 10 gal ≤ 15 gallons"	DR		
TK-58	"Labpacks, PCBs- Incineration ≥ 15 gal ≤ 20 gallons"	DR		
TK-58	"Labpacks, PCBs- Incineration ≥ 20 gal ≤ 30 gallons"	DR		
TK-59	"Labpacks, Dioxin wastes ≤ 5 gallons"	DR		
TK-59	"Labpacks, Dioxin wastes ≥ 5 gal ≤ 10 gallons"	DR		
TK-59	"Labpacks, Dioxin wastes ≥ 10 gal ≤ 15 gallons"	DR		
TK-59	"Labpacks, Dioxin wastes ≥ 15 gal ≤ 20 gallons"	DR		
TK-59	"Labpacks, Dioxin wastes ≥ 20 gal ≤ 30 gallons"	DR		
	"Labpacks, Dioxin wastes ≥ 20 gal ≤ 55 gallons"	DR		
	"Emptied Containers, Drums ≤ 5 gallons"	DR		
	"Emptied Containers, Drums ≥ 5 gal ≤ 10 gallons"	DR		
L&G-60	"Emptied Containers, Drums ≥ 10 gal ≤ 15 gallons"	DR		
L&G-60	"Emptied Containers, Drums ≥ 15 gal ≤ 20 gallons"	DR		 
	"Emptied Containers, Drums ≥ 20 gal ≤ 30 gallons"	DR		
	"Emptied Containers, Drums ≥ 30 gal ≤ 55 gallons"	DR		
	"Emptied Containers, Drums ≥ 55 gal ≤ 85 gallons"	DR		
	"Emptied Containers, Drums (P listed and/or DOT regulated) ≤ 5 gallons"	DR		
	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 5 gal ≤ 10 gallons"	DR		
	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 10 gal ≤ 15 gallons"	DR		
	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 15 gal ≤ 20 gallons"	DR		
L&G-349	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 20 gal ≤ 30 gallons"	DR		
	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 30 gal ≤ 55 gallons"	DR		
	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 55 gal ≤ 85 gallons"	DR		
LQU-349	Emplied Containers, Drains (instead and/or DOT regulated) = 00 gai = 00 gailons	טו	<u>.                                    </u>	

	L&G-62 "Aero					
		osol Cans, non-flammable ≤ 5 gallons"	DR			
	L&G-62 "Aero	osol Cans, non-flammable ≥ 5 gal ≤ 10 gallons"	DR			
1.6.6 Co.   Amont Cons., nor-Amontale 1 St. gal 2 St. galativa*   DR			DR			
			DR			
1,865-25   Amroad Cons. non-formated as 10 gal at 50 gallors"   DR						
LBG-60   Amono Cons. non-intermedate 2 to go at 50 g, alonom*   DR						
EBG-52   Memoria Cans. non-internation native youthout"   DR						
18.6   Mercook Care, formurable & St. gustlows*   DR						
18.6   3   Amonto Clams, Rammable 2   9   5   10   9   10   9   10   10						
L&G-G   Amongo Care, Simmable x 10 gal x 5 gallons'   DR		•				
186   3   *   Amount Clarm, financials   15 guid > 10 guidens*   DR						
LBG-63   Aerosol Cans, Imamarable 2-80 gal st 50 gallors*   DR						
186-03   Aerosol Cans, Inamurable 2-80 gal 15-55 gallons*			DR			
18.6   Americal Cans, Issue 2 Significant   DR	L&G-63 "Aero	osol Cans, flammable ≥ 20 gal ≤ 30 gallons"	DR			
LBG-64   Americal Cans, toto 2 of gall 10 gall not gall	L&G-63 "Aero	osol Cans, flammable ≥ 30 gal ≤ 55 gallons"	DR			
LBG-64   Americal Cans, toto 2 of gall 10 gall not gall	L&G-63 "Aero	osol Cans, flammable cubic yard box"	YDQ			
LBG-64   Aerosol Cans, toxic   2 gall   5 to gallors"   DR			DR			
LBG-64   Aeroso Cans. toxic 2 t O gal 4 15 gallores*   DR			DR			
BaS-64   Aerosol Cans. toxic 2 15 gal 2 30 gallors"   DR       BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 20 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 5 gallors"   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 gallors   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 gallors   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 gallors   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 gallors   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 gallors   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 gallors   DR     BaS-64   Aerosol Cans. toxic 2 20 gal 5 gallors   DR     BaS-64   Aerosol Cans. toxic 2 20 gallors   DR     Bas-64   Aeroso						
L86-64   Aerosol Cans, toxic = 20 gal = 50 gallons*   DR						
18G-64   Aerosol Cans. toxie 2 30 gal s 55 gallons*   DR       18G-64   Aerosol Cans. toxie 2 55 gal s 65 gal s 65 gall s 65						
L8G-64   "Aerosol Cans, toxic 2-85 gal s 85 gallons"   DR						
L86-64         Nerosol Cans, toxio cubic yard box"         YPQ           TK-65         "Compressed gases-Flammable (Lecture)"         CY           TK-65         Compressed gases-Flammable (Medium)"         CY           TK-65         Compressed gases-Flammable (Medium)"         CY           TK-65         Compressed gases-Flammable (Medium)"         CY           TK-66         "Compressed gases-Norflammable (Lecture)"         CY           TK-66         "Compressed gases-Norflammable (Medium)"         CY           TK-67         "Compressed gases-Norflammable (Lecture)"         CY           TK-68         "Compressed gases-Norflammable (Lecture)"         CY           TK-69         "Compressed gases-Norflammable (Lecture)"         CY           TK-69         "Compressed gases-Norflammable (Lecture)"         CY           TK-67         "Compressed gases-Corrosive (Medium)"         CY           TK-67         "Compressed gases-Corrosive (Medium)"         CY           TK-67         "Compressed gases-Corrosive (Medium)"         CY           TK-67         "Compressed gases-Corrosive (Nexture)"         CY           TK-67         "Compressed gases-Corrosive (Nexture)"         CY           TK-68         "Compressed gases-Pyrophoric (Lecture)"         CY           TK-68 <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td>						
TK-65   "Compressed gases-Flammable (Lecture)"   CY   CY						
TK-65   "Compressed gases-Flammable (Medium)"   CY   CY		·				
TK-65   "Compressed gases-Flammable (Medium)"						
TK-65   "Compressed gases-Flammable (Large)"   CY   CY   CY						
TK-66   "Compressed gases-Nonflammable (Exture)"   CY   CY	TK-65 "Com	mpressed gases-Flammable (Medium)"	CY			
TK-66   "Compressed gases-Nonflammable (Medium)"	TK-65 "Com	mpressed gases-Flammable (Large)"	CY			
TK-66   "Compressed gases-Nonflammable (Medium)"	TK-66 "Com	mpressed gases-Nonflammable (Lecture)"	CY			
TK-66   "Compressed gases-Nonflammable (Medium)"   CY   CY   CY			CY			
TK-66   "Compressed gases-Nonflammable (Large)"			CY			
TK-67 "Compressed gases-Corrosive (Lecture)"  TK-67 "Compressed gases-Corrosive (Small)"  TK-67 "Compressed gases-Corrosive (Medium)"  TK-67 "Compressed gases-Corrosive (Medium)"  TK-67 "Compressed gases-Corrosive (Large)"  TK-67 "Compressed gases-Corrosive (X-Large)"  TK-68 "Compressed gases-Pyrophoric (Lecture)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-69 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"						
TK-67 "Compressed gases-Corrosive (Medium)"  TK-67 "Compressed gases-Corrosive (Medium)"  TK-67 "Compressed gases-Corrosive (Large)"  TK-67 "Compressed gases-Corrosive (Large)"  TK-68 "Compressed gases-Pyrophoric (Lecture)"  TK-68 "Compressed gases-Pyrophoric (Small)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-69 "Compressed gases-Pyrophoric (Large)"  TK-69 "Compressed gases-Pyrophoric (Large)"  TK-69 "Compressed gases-Pyrophoric (Large)"  TK-69 "Compressed gases-Pyrophoric (N-Large)"  TK-69 "Compressed gases-Pyrophoric (N-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  CY  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  CY  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"						
TK-67 "Compressed gases-Corrosive (Medium)"  TK-67 "Compressed gases-Corrosive (Large)"  TK-67 "Compressed gases-Corrosive (X-Large)"  TK-68 "Compressed gases-Pyrophoric (Lecture)"  TK-68 "Compressed gases-Pyrophoric (Small)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Large)"  TK-68 "Compressed gases-Pyrophoric (Large)"  TK-69 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"						
TK-67 "Compressed gases-Corrosive (Large)"  TK-67 "Compressed gases-Corrosive (X-Large)"  TK-68 "Compressed gases-Pyrophoric (Lecture)"  TK-68 "Compressed gases-Pyrophoric (Small)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-69 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"			<u> </u>			
TK-67 "Compressed gases-Corrosive (X-Large)"  TK-68 "Compressed gases-Pyrophoric (Lecture)"  TK-68 "Compressed gases-Pyrophoric (Small)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-69 "Compressed gases-Pyrophoric (Large)"  TK-69 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Pyrophoric (Medium)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"						
TK-68 "Compressed gases-Pyrophoric (Lecture)"  TK-68 "Compressed gases-Pyrophoric (Small)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Large)"  TK-68 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"						
TK-68 "Compressed gases-Pyrophoric (Small)"  TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Large)"  TK-68 "Compressed gases-Pyrophoric (X-Large)"  TK-68 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  CY  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"						
TK-68 "Compressed gases-Pyrophoric (Medium)"  TK-68 "Compressed gases-Pyrophoric (Large)"  TK-68 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"						
TK-68 "Compressed gases-Pyrophoric (Large)"  TK-68 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"			CY			
TK-68 "Compressed gases-Pyrophoric (X-Large)"  TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  CY  CY  CY  CY  CY  CY  CY  CY  CY  C	TK-68 "Com	mpressed gases-Pyrophoric (Medium)"	CY			
TK-69 "Compressed gases-Poison inhalation hazard (Lecture)"  TK-69 "Compressed gases-Poison inhalation hazard (Small)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  CY  CY  CY  CY  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"	TK-68 "Com	mpressed gases-Pyrophoric (Large)"	CY			
TK-69 "Compressed gases-Poison inhalation hazard (Small)"  TK-69 "Compressed gases-Poison inhalation hazard (Medium)"  CY  CY  CY  CY  CY  CY  CY  CY  CY  C	TK-68 "Com	mpressed gases-Pyrophoric (X-Large)"	CY			
TK-69 "Compressed gases-Poison inhalation hazard (Medium)"	TK-69 "Com	mpressed gases-Poison inhalation hazard (Lecture)"	CY			
TK-69 "Compressed gases-Poison inhalation hazard (Medium)"			СУ			
			<u> </u>			
TK-70 "Compressed gases-Oxidizer (Lecture)"						
TK-70 "Compressed gases-Oxidizer (Eecture)  TK-70 "Compressed gases-Oxidizer (Small)"  CY			<u> </u>			
TK-70 Compressed gases-Oxidizer (Smar)  TK-70 "Compressed gases-Oxidizer (Medium)"  CY  CY						
TK-70 "Compressed gases-Oxidizer (Large)"  CY  CY  CY  CY			<b>+</b> • • • • • • • • • • • • • • • • • • •			
TK-70 "Compressed gases-Oxidizer (X-Large)"  CY  CY						
TK-71 "Compressed gases-Freon (Lecture)"						
TK-71 "Compressed gases-Freon (Small)"			<b>+</b> • • • • • • • • • • • • • • • • • • •			
TK-71 "Compressed gases-Freon (Medium)"	TK-71 "Com	mpressed gases-Freon (Medium)"	CY			
TK-71 "Compressed gases-Freon (Large)"	TK-71 "Com	mpressed gases-Freon (Large)"	CY			
TK-72 "Compressed gases-Oxygen (Lecture)"	TK-72 "Com	mpressed gases-Oxygen (Lecture)"	CY			
TK-72 "Compressed gases-Oxygen (Small)"	TK-72 "Com	mpressed gases-Oxygen (Small)"	CY			
TK-72 "Compressed gases-Oxygen (Medium)"						
TK-72 "Compressed gases-Oxygen (Large)"						
TK-73 "Thin metal wall containers f TK-73 or reactive material and/or compressed gases (example-Sigma-Aldrich Sure/Pac)(Vol 25 ml)"						+
TK-73 "Thin metal wall containers f TK-73 or reactive material and/or compressed gases (example-Sigma-Aldrich Sure/Pac)(Vol 275 ml)"  EA  EA  EA			<b>+</b> • • • • • • • • • • • • • • • • • • •			
						+
TK-73 "Thin metal wall containers f TK-73 or reactive material and/or compressed gases (example-Sigma-Aldrich Sure/Pac)(Vol 900 ml)"  EA			<b>+</b> • • • • • • • • • • • • • • • • • • •			
TK-73 "Thin metal wall containers f TK-73 or reactive material and/or compressed gases (example-Sigma-Aldrich Sure/Pac)(Vol 2.2 L)"  EA	IK-/3 I"Thin					
TK-305   "Propane Cylinder - Consumer Commodity Style (Grilling /camping, etc.) Note: This pricing is NOT for Household Hazardous Waste Events (≤1 lb)"		nane Cylinder - Consumer Commodity Style (Crilling Joanning, etc.) Note: This pricing is NOT for Household Hazardous Waste Events (<1 lb)"	I FA I	i	ĺ	i l
TK-305 Propane Cylinder - Consumer Commodity Style (Grilling /camping, etc.) Note: This pricing is NOT for Household Hazardous Waste Events (≤2 lb)"  TK-305 "Propane Cylinder - Consumer Commodity Style (Grilling /camping, etc.) Note: This pricing is NOT for Household Hazardous Waste Events (≤2 lb)"  EA	TK-305 "Prop					<del>                                     </del>

	"Propane Cylinder - Consumer Commodity Style (Grilling /camping, etc.) Note: This pricing is NOT for Household Hazardous Waste Events (≤20 lb)"	EA		
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≤ 5 gallons"	DR		
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 5 gal ≤ 10 gallons"	DR		
	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 10 gal ≤ 15 gallons"	DR		
	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 15 gal ≤ 20 gallons"	DR		
	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 20 gal ≤ 30 gallons"	DR		
		DR		
	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 30 gal ≤ 55 gallons"			
	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 55 gal ≤ 85 gallons"	DR		
	"Lime, metal hydroxide sludges and solids, no cyanides cubic yard box"	YDQ		
	"LANDFILL OPTION: LIQUID-NH 55 gallon drum"	DR		
L&G-212	"LANDFILL OPTION: SOLID-NH 55 gallon drum"	DR		
L&G-215	"Cyanide-bearing sludges ≤ 5 gallons"	DR		
L&G-215	"Cyanide-bearing sludges ≥ 5 gal ≤ 10 gallons"	DR		
L&G-215	"Cyanide-bearing sludges ≥ 10 gal ≤ 15 gallons"	DR		
	"Cyanide-bearing sludges ≥ 15 gal ≤ 20 gallons"	DR		
	"Cyanide-bearing sludges ≥ 20 gal ≤ 30 gallons"	DR		
	"Cyanide-bearing sludges ≥ 30 gal ≤ 55 gallons"	DR	<u> </u>	
	"Cyanide-bearing sludges ≥ 55 gal ≤ 85 gallons"	DR		
	"Oily sludge ≤ 5 gallons"	DR		
	"Oily sludge ≥ 5 gal ≤ 10 gallons"	DR		
	"Oily sludge ≥ 10 gal ≤ 15 gallons"	DR		
	"Oily sludge ≥ 15 gal ≤ 20 gallons"	DR		
L&G-217	"Oily sludge ≥ 20 gal ≤ 30 gallons"	DR		
L&G-217	"Oily sludge ≥ 30 gal ≤ 55 gallons"	DR		
	"Oily sludge ≥ 55 gal ≤ 85 gallons"	DR		
	"Paint or ink sludges, still bottoms ≤ 5 gallons"	DR		
	"Paint or ink sludges, still bottoms ≥ 5 gal ≤ 10 gallons"	DR		
	"Paint or ink sludges, still bottoms ≥ 10 gal ≤ 15 gallons"	DR		
	"Paint or ink sludges, still bottoms ≥ 15 gal ≤ 20 gallons"	DR		
		DR		
	"Paint or ink sludges, still bottoms ≥ 20 gal ≤ 30 gallons"			
	"Paint or ink sludges, still bottoms ≥ 30 gal ≤ 55 gallons"	DR		
	"Paint or ink sludges, still bottoms ≥ 55 gal ≤ 85 gallons"	DR		
	"Organic Sludges ≤ 5 gallons"	DR		
L&G-220	"Organic Sludges ≥ 5 gal ≤ 10 gallons"	DR		
L&G-220	"Organic Sludges ≥ 10 gal ≤ 15 gallons"	DR		
L&G-220	"Organic Sludges ≥ 15 gal ≤ 20 gallons"	DR		
L&G-220	"Organic Sludges ≥ 20 gal ≤ 30 gallons"	DR		
L&G-220	"Organic Sludges ≥ 30 gal ≤ 55 gallons"	DR		
L&G-220	"Organic Sludges ≥ 55 gal ≤ 85 gallons"	DR		
	"Animal specimens in formaldehyde ≤ 5 gallons"	DR		
	"Animal specimens in formaldehyde ≥ 5 gal ≤ 10 gallons"	DR		
	"Animal specimens in formaldehyde ≥ 10 gal ≤ 15 gallons"	DR		
	"Animal specimens in formaldehyde ≥ 15 gal ≤ 20 gallons"	DR		
L&G-298	"Animal specimens in formaldehyde ≥ 20 gal ≤ 30 gallons"	DR		
L&G-221	"Wastewater/low metals (pH 3-11) Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids in drum:<1% ammonia;<500 ppm total metals ≤ 5 gallons"	DR		
	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids	+ +	<del>                                      </del>	
L&G-221	in drum:<1% ammonia;<500 ppm total metals ≥ 5 gal ≤ 10 gallons"	DR		
	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids			
L&G-221	in drum:<1% ammonia;<500 ppm total metals ≥ 10 gal ≤ 15 gallons"	DR		
100 221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids	DD.		
L&G-221	in drum:<1% ammonia;<500 ppm total metals ≥ 15 gal ≤ 20 gallons"	DR		
I 8.C 221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids	DR		
L&G-221	in drum:<1% ammonia;<500 ppm total metals ≥ 20 gal ≤ 30 gallons"			
L&G-221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids	DR		
-LQU-221	in drum:<1% ammonia;<500 ppm total metals ≥ 30 gal ≤ 55 gallons"			
L&G-221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids	DR		
	in drum:<1% ammonia;<500 ppm total metals ≥ 55 gal ≤ 85 gallons"			
	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≤ 5 gallons"	DR		
	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 5 gal ≤ 10 gallons"	DR		
	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 10 gal ≤ 15 gallons"	DR		
L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 20 gal ≤ 30 gallons"	DR		
L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 30 gal ≤ 55 gallons"	DR		
L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 55 gal ≤ 85 gallons"	DR		
	"Acid waste with Hg - pH <2, Flashpoint >140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm	<u> </u>		
L&G-266	≥ 10 gal ≤ 15 gallons"	DR		
	· · · · · · · · · · · · · · · · · · ·			

	"Acid waste with Hg - pH <2, Flashpoint >140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 20 gal ≤ 30 gallons"	ı	OR		
18.6.266	"Acid waste with Hg - pH <2, Flashpoint >140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 30 gal ≤ 55 gallons"	1	DR		
18.6.367	"Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury >	1	DR .		
18.G-267	260 ppm ≤ 5 gallons"  "Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury >		DR		
18:G-267	260 ppm ≥ 5 gal ≤ 10 gallons" "Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury >		DR		
	260 ppm ≥ 10 gal ≤ 15 gallons" "Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury >		DR		
	260 ppm ≥ 15 gal ≤ 20 gallons" "Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury >				
L&G-267	260 ppm ≥ 20 gal ≤ 30 gallons" "Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury >		DR		
L&G-267	260 ppm ≥ 30 gal ≤ 55 gallons"  "Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No		DR		
L&G-296	pesticides; no fuming acids ≤ 5 gallons"  "Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No		DR		
L&G-296	pesticides; no fuming acids ≥ 5 gal ≤ 10 gallons"	1	DR		
L&G-296	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 10 gal ≤ 15 gallons"	I	DR .		
	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 15 gal ≤ 20 gallons"	ı	OR .		
	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 20 gal ≤ 30 gallons"	ı	OR .		
1 1 X ( - ) Uh 1	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 30 gal ≤ 55 gallons"	ı	OR .		
18.6-206	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 55 gal ≤ 85 gallons"	ı	OR .		
	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≤ 5 gallons"	ı	OR		
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 5 gal ≤ 10 gallons"	1	OR .		
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 10 gal ≤ 15 gallons"	1	OR .		
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 15 gal ≤ 20 gallons"	[	OR .		
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 20 gal ≤ 30 gallons"	1	OR .		
	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 30 gal ≤ 55 gallons"	1	OR .		
L&G-304					
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"	ı	OR .		
L&G-304 L&G-336	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≤ 5 gallons"	]	DR DR		
L&G-304 L&G-336 L&G-336	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≤ 5 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"	1	DR DR		
L&G-304 L&G-336 L&G-336 L&G-336	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≤ 5 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"	1	DR DR DR		
L&G-304 L&G-336 L&G-336 L&G-336	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≤ 5 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"	1   1   1	DR DR DR DR DR DR		
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L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≤ 5 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons"  "Photographic waste ~~ Water miscible li		DR D		
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L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≤ 5 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 10 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 20 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 85 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 20 gal ≤ 55 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 20 gal ≤ 55 gallons"  "Photographic waste ~~ Water miscible		DR D		
L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gall ≤ 10 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 55 gallons"  "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Oxidizer liquids < 5% ~~ Wat		DR D		
L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-338 L&G-338 L&G-338	"Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≤ 5 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 30 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 85 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 20 gal ≤ 55 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons" "Photo		DR D		
L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-338 L&G-338 L&G-338	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"  "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"  "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons"  "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons"  "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons"  "Photographic waste ~ Water miscible liquids		DR D		
L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-338 L&G-338 L&G-338 L&G-338	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 30 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons" "Ammonia Solution ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 20 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons" "Photographic waste ~ Water miscible liquids; pH 5-14; TOC < 5%;		DR D		
L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-338 L&G-338 L&G-338 L&G-338	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons" "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides < 100 ppm. ≥ 5 gal ≤ 10 gallons" "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides < 100 ppm. ≥ 10 gal ≤ 15 gallons" "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides < 100 ppm. ≥ 10 gal ≤ 15 gallons" "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides < 100 ppm. ≥ 10 gal ≤ 15 gallons" "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides < 100 ppm. ≥ 10 gal ≤ 30 gallons" "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides < 100 ppm. ≥ 30 gal ≤ 55 gallons" "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides < 100 ppm. ≥ 55 gal ≤ 35 gallons" "Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 100 ppm; sulfides < 100 ppm. ≥ 55 gal ≤ 85 gallons" "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides < 100 ppm. ≥ 5 gal ≤ 10 gallons" "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides < 100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides < 100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides < 100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides < 100 ppm. ≥ 20 gal ≤ 30 gallons" "Photographic waste ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides < 100 ppm. ≥ 30 gal ≤ 55 gallons" "Photographic waste ~~ Water mi		DR D		
L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-338 L&G-338 L&G-338 L&G-338 L&G-338 L&G-338	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"  "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 50 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 10%; sulfides <100 ppm. ≥ 50 gal ≤ 85 gallons"  "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 50 gal ≤ 85 gallons"  "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"  "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"  "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons"  "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 85 gallons"  "Photographic wa		DR		
L&G-304 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-336 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-337 L&G-338 L&G-338 L&G-338 L&G-338 L&G-338 L&G-338	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons" "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons" "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 50 gal ≤ 30 gallons" "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 50 gal ≤ 55 gallons" "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 50 gal ≤ 85 gallons" "Ammonia Solution ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 50 gal ≤ 85 gallons" "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons" "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons" "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons" "Photographic waste ~~ Water miscibile liquids; pH 5-14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons" "Photographic waste ~~ Water miscible liquids; pH 0-7; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons" "Oxidizer liquids < 5% ~~ Water mis		DR		

L&G-339	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 15 gal ≤ 20 gallons"	DR		
L&G-339	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 20 gal ≤ 30 gallons"	DR		
L&G-339	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 30 gal ≤ 55 gallons"	DR		
L&G-339	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 55 gal ≤ 85 gallons"	DR		
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≤ 5 gallons"	DR		
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 5 gal ≤ 10 gallons"	DR		
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 10 gal ≤ 15 gallons"	DR		
	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 15 gal ≤ 20 gallons"	DR		
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 20 gal ≤ 30 gallons"	DR		
1 1 2 1 - 2 / 1 ( )	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 30 gal ≤ 55 gallons"	DR		
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 55 gal ≤ 85 gallons"	DR		
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≤5 gallons"	DR		
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 5 gal ≤ 10 gallons"	DR		
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 10 gal ≤ 15 gallons"	DR		
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 15 gal ≤ 20 gallons"	DR		
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 20 gal ≤ 30 gallons"	DR		
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 30 gal ≤ 55 gallons"	DR		
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 55 gal ≤ 85 gallons"	DR		
L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≤ 5 gallons"	DR		
L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 5 gal ≤ 10 gallons"  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;	DR		
L&G-342	No chelators; No pesticides ≥ 10 gal ≤ 15 gallons"  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;	DR		
L&G-342	No chelators; No pesticides - ≥ 15 gal ≤ 20 gallons"  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%, <1% armnonia, Flashpoint >140 degrees F, <10ppm Cr (IV), <1% TOC, Cyanide/sulfide non-detectable,  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;	DR		
L&G-342	No chelators; No pesticides ≥ 20 gal ≤ 30 gallons"  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;	DR		
L&G-342	No chelators; No pesticides ≥ 30 gal ≤ 55 gallons"  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;  "Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;	DR		
L&G-342	No chelators; No pesticides ≥ 55 gal ≤ 85 gallons"  "Caustic Solution, Inorganic 11-50%; > 2% settled solids ~~ Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV);	DR		
L&G-343	Caustic Solution, morganic 11-50 %, ≥ 2% settled solids — Neutralization equivalent 11-50 % ≥ 2% settled solids, < 1% animonia, Flashpoint > 140 degrees F, < 10ppm Cr (IV); Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; < 1% ammonia; Flashpoint > 140 degrees F; < 10ppm Cr (IV);	DR		
	<1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 5 gal ≤ 10 gallons" "Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint > 140 degrees F; <10ppm Cr (IV); <1%	DR		
L&G-343	TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 10 gal ≤ 15 gallons"  "Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint > 140 degrees F; <10ppm Cr (IV); <1%	DR		
L&G-343	TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 15 gal ≤ 20 gallons"  "Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV);	DR		
	<1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 20 gal ≤ 30 gallons"  "Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV);	DR		
L&G-343	<1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 30 gal ≤ 55 gallons"  "Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV);	DR		
L&G-343	<1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 55 gal ≤ 85 gallons"  "Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1%	DR		
L&G-344	TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≤ 5 gallons"  "Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% < 2% settled solids; < 1% ammonia; Flashpoint > 140 degrees F; < 10ppm Cr (IV); < 1%	DR DR		
	TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 5 gal ≤ 10 gallons"  "Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1%	DR DR		
	TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 10 gal ≤ 15 gallons"  "Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1%	DR DR		
L&G-344	TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 15 gal ≤ 20 gallons"  "Caustic Solution, Inorganic 11-50%; < 2% settled solid~Neutralization equivalent 11-50% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1%			
	TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 20 gal ≤ 30 gallons"  "Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1%	DR DR		
L&G-344	TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 30 gal ≤ 55 gallons"	DR		

L&G-344	"Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 55 gal ≤ 85 gallons"	DR		
L&G-345	"Caustic Solution, Inorganic <10%~Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≤ 5 gallons"	DR		
L&G-345	"Caustic Solution, Inorganic <10%~Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 5 gal ≤ 10 gallons"	DR		
L&G-345	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 10 gal ≤ 15 gallons"	DR		
L&G-345	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 15 gal ≤ 20 gallons"	DR		
L&G-345	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 20 gal ≤ 30 gallons"	DR		
L&G-345	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 30 gal ≤ 55 gallons"	DR		
L&G-345	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 55 gal ≤ 85 gallons"	DR		
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≤ 5 gallons"	DR		
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 5 gal ≤ 10 gallons"	DR		
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 10 gal ≤ 15 gallons"	DR		
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 15 gal ≤ 20 gallons"	DR		
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 20 gal ≤ 30 gallons"	DR		
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 30 gal ≤ 55 gallons"	DR		
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 55 gal ≤ 85 gallons"	DR		
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≤ 5 gallons"	DR		
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 5 gal ≤ 10 gallons"	DR		
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 10 gal ≤ 15 gallons"  "Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No	DR		
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 15 gal ≤ 20 gallons"  "Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 15 gal ≤ 20 gallons"	DR		
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 20 gal ≤ 30 gallons"  "Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 20 gal ≤ 30 gallons"	DR		
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 30 gal ≤ 55 gallons"  "Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; No pesticides; No chelators; No pesticides; No pesticid	DR		
	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 55 gal ≤ 85 gallons"	DR		
	"Hydrogen Peroxide <=35% Solutions (D001) ≤ 5 gallons"  "Hydrogen Peroxide <=35% Solutions (D001) ≥ 5 gallons"	DR DR	<del></del>	
	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 5 gal ≤ 10 gallons"	DR	<del>                                     </del>	
	"Hydrogen Peroxide <=35% Solutions (D001)"	DR		
	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 15 gal ≤ 20 gallons"	DR		
	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 20 gal ≤ 30 gallons"	DR		
	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 30 gal ≤ 55 gallons"	DR		
	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 55 gal ≤ 85 gallons"	DR		
	"Concentrated halogenated solvent ≤ 5 gallons"	DR		
	"Concentrated halogenated solvent ≥ 5 gal ≤ 10 gallons"	DR		
	"Concentrated halogenated solvent ≥ 10 gal ≤ 15 gallons"	DR	<del>                                      </del>	
	"Concentrated halogenated solvent ≥ 15 gal ≤ 30 gallons"	DR	<del></del>	
	"Concentrated halogenated solvent ≥ 20 gal ≤ 30 gallons"	DR		
	"Concentrated halogenated solvent ≥ 30 gal ≤ 55 gallons"	DR		
	"Concentrated halogenated solvent ≥ 55 gal ≤ 85 gallons"	DR		
	"Concentrated non-halogenated solvent ≤ 5 gallons"	DR		
	"Concentrated non-halogenated solvent ≥ 5 gal ≤ 10 gallons"	DR		
	"Concentrated non-halogenated solvent ≥ 10 gal ≤ 15 gallons"	DR		
	"Concentrated non-halogenated solvent ≥ 15 gal ≤ 20 gallons"	DR		
	"Concentrated non-halogenated solvent ≥ 20 gal ≤ 30 gallons"	DR		
	"Concentrated non-halogenated solvent ≥ 30 gal ≤ 55 gallons"	DR		
	"Concentrated non-halogenated solvent ≥ 55 gal ≤ 85 gallons"	DR		
	"Concentrated halogenated, non-halogenated solvent mixture ≤ 5 gallons"	DR		
	"Concentrated halogenated, non-halogenated solvent mixture ≥ 5 gal ≤ 10 gallons"	DR		
	"Concentrated halogenated, non-halogenated solvent mixture ≥ 10 gal ≤ 15 gallons"	DR		
	"Concentrated halogenated, non-halogenated solvent mixture ≥ 15 gal ≤ 20 gallons"	DR		
	"Concentrated halogenated, non-halogenated solvent mixture ≥ 20 gal ≤ 30 gallons"	DR		
L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≥ 30 gal ≤ 55 gallons"	DR		

L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≥ 55 gal ≤ 85 gallons"	DR		
L&G-237	"Oil-water emulsion or mixture ≤ 5 gallons"	DR		
	"Oil-water emulsion or mixture ≥ 5 gal ≤ 10 gallons"	DR		
	"Oil-water emulsion or mixture ≥ 10 gal ≤ 15 gallons"	DR		
		DR DR	+	
	"Oil-water emulsion or mixture ≥ 15 gal ≤ 20 gallons"			
	"Oil-water emulsion or mixture ≥ 20 gal ≤ 30 gallons"	DR DR		
	"Oil-water emulsion or mixture ≥ 30 gal ≤ 55 gallons"	DR		
	"Oil-water emulsion or mixture ≥ 55 gal ≤ 85 gallons"	DR		
L&G-238	"Paint, ink, lacquer, or varnish ≤ 5 gallons"	DR		
L&G-238	"Paint, ink, lacquer, or varnish ≥ 5 gal ≤ 10 gallons"	DR		
L&G-238	"Paint, ink, lacquer, or varnish ≥ 10 gal ≤ 15 gallons"	DR		
	"Paint, ink, lacquer, or varnish ≥ 15 gal ≤ 20 gallons"	DR		
	"Paint, ink, lacquer, or varnish ≥ 20 gal ≤ 30 gallons"	DR		
	"Paint, ink, lacquer, or varnish ≥ 30 gal ≤ 55 gallons"	DR		
	"Paint, ink, lacquer, or varnish ≥ 55 gal ≤ 85 gallons"	DR		
	"Paint thinner or petroleum distillates ≤ 5 gallons"	DR DR		
	· · · · · · · · · · · · · · · · · · ·			
	"Paint thinner or petroleum distillates ≥ 5 gal ≤ 10 gallons"	DR DR		
	"Paint thinner or petroleum distillates ≥ 10 gal ≤ 15 gallons"	DR DR		
	"Paint thinner or petroleum distillates ≥ 15 gal ≤ 20 gallons"	DR		
	"Paint thinner or petroleum distillates ≥ 20 gal ≤ 30 gallons"	DR		
	"Paint thinner or petroleum distillates ≥ 30 gal ≤ 55 gallons"	DR		
L&G-239	"Paint thinner or petroleum distillates ≥ 55 gal ≤ 85 gallons"	DR		
L&G-256	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≤ 5 gallons"	DR		
L&G-256	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 5 gal ≤ 10 gallons"	DR		
	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	DR		
	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 15 gal ≤ 20 gallons"	DR		
	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	DR		
	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 20 gal ≥ 50 gallons"	DR DR	-	
	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"	DR DR		
	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≤ 5 gallons"	DR DR		
	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 5 gal ≤ 10 gallons"	DR		
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	DR		
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 15 gal ≤ 20 gallons"	DR		
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	DR		
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"	DR		
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"	DR		
	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≤ 5 gallons"	DR		
	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 5 gal ≤ 10 gallons"	DR		
	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	DR		
	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 15 gal ≤ 20 gallons"	DR DR	+	
	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	DR DR		
	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"	DR DR		
	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"	DR		
	"Organic liquids - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	DR		
	"Organic liquids - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	DR		
L&G-259	"Organic liquids - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"	DR		
L&G-259	"Organic liquids - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"	DR		
L&G-260	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≤ 5 gallons"	DR		
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≥ 5 gal ≤ 10 gallons"	DR		
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≥ 15 gal ≤ 20 gallons"	DR		
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≥ 20 gal ≤ 30 gallons"	DR	<u> </u>	
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≥ 30 gal ≤ 55 gallons"	DR	<del></del>	
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≤ 5 gallons"	DR		
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, hon-reactive ≤ 5 gal ≤ 10 gallons"	DR DR	<del>                                      </del>	+
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 10 gal ≤ 15 gallons"	DR DR		
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 15 gal ≤ 20 gallons"	DR DR		
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 20 gal ≤ 30 gallons"	DR		
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 30 gal ≤ 55 gallons"	DR		
L&G-261	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 55 gal ≤ 85 gallons"	DR		
L&G-264	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≤ 5 gallons"	DR		
L&G-264	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 5 gal ≤ 10 gallons"	DR		
	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	DR		
	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 15 gal ≤ 20 gallons"	DR		
	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	DR	<del></del>	<del></del>
LQU-204	Tryanio inquiadramanno ott - Di ono - Tott, violocolty - 200 opo, Contro - 270, Flatogeno - 070, pri - 12.0, Non-leactive - 20 gai - 00 gailono			

L&G-264	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"		DR		
L&G-264	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"		DR		
100 205	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≤ 5		DD.		
L&G-265	gallons"		DR		
19.0.365	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 5		DR		
L&G-265	gal ≤ 10 gallons"				
L&G-265	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 10		DR		
L&G-265	gal ≤ 15 gallons"				
L&G-265	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 15		DR		
L&G-203	gal ≤ 20 gallons"		SIX		
L&G-265	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 20		DR		
L&G-203	gal ≤ 30 gallons"		SIX .		
L&G-265	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 30		DR		
	gal ≤ 55 gallons"				
	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≤		DR		
200 300	5 gallons"				
L&G-306	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥ 5		DR		
	gal ≤ 10 gallons"				
L&G-306	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥		DR		
	10 gal ≤ 15 gallons"  "Organia liquida (said _ sEK PTI //b Viscosity s 200 and Salida s 20/ Halagana s 50/ mH s 2 Non recetive (Nata) if the PTI is 25K but s10K than 1.8 C 265 about he used \ >			_	
L&G-306	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥		DR		
	15 gal ≤ 20 gallons"  "Organia liquido locid → SEK PTLI/lb Vicescity < 200 eng. Solido < 2% Hologono < 5% pH < 2 Non recetive (Note: If the PTLI is >5K but < 10K, then L.S.C. 265 about be used) >			+	
	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥ 20 gal ≤ 30 gallons"	1	DR		
	20 gai ≤ 30 gailons "Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥		+	+	+
	*Organic liquids/acid - <5K BTO/lib viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTO is >5K but <10K, then L&G-265 should be used) ≥ 30 gal ≤ 55 gallons"		DR		
	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥				
	55 gal ≤ 85 gallons"		DR		
	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste				+
L&G-309	(F027, etc.)) ≤ 5 gallons"		DR		
	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste				
L&G-309	(F027, etc.)) ≥ 5 gal ≤ 10 gallons"		DR		
	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste				+
L&G-309	(F027, etc.)) ≥ 10 gal ≤ 15 gallons"		DR		
	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste				
	(F027, etc.)) ≥ 15 gal ≤ 20 gallons"		DR		
	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste				
	$(F027, etc.)) \ge 20 \text{ gal} \le 30 \text{ gallons}"$		DR		
	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste				
	$(F027, etc.)) \ge 30 \text{ gal} \le 55 \text{ gallons}"$		DR		
	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste				
1 1 x 1 = 2110	(F027, etc.)) ≥ 55 gal ≤ 85 gallons"		DR		
	"Ash ≤ 5 gallons"		DR		
	"Ash ≥ 5 gal ≤ 10 gallons"		DR		
				+	
	"Ash ≥10 gal ≤ 15 gallons"		DR		
	"Ash ≥ 15 gal ≤ 20 gallons"		DR		
L&G-242	"Ash ≥ 20 gal ≤ 30 gallons"		DR		
L&G-242	"Ash ≥ 30 gal ≤ 55 gallons"		DR		
	"Ash ≥ 55 gal ≤ 85 gallons"		DR		
	"Ash cubic yard box"		TDQ	1	
	"Ash - LANDFILL OPTION 55 gallon drum"		DR	+	
	•			+	
	"Cyanide or metal cyanide bearing solids, salts or chemicals ≤ 5 gallons"		DR		
	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 5 gal ≤ 10 gallons"		DR		
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 10 gal ≤ 15 gallons"		DR		
10001			DR		
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 15 gal ≤ 20 gallons"				_
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"		DR		
L&G-245 L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"		DR DR		
L&G-245 L&G-245 L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"		DR DR DR		
L&G-245 L&G-245 L&G-245 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"		DR DR DR DR		
L&G-245 L&G-245 L&G-245 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"		DR DR DR DR DR DR		
L&G-245 L&G-245 L&G-245 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"		DR DR DR DR		
L&G-245 L&G-245 L&G-245 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"		DR DR DR DR DR DR		
L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"		DR		
L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"		DR		
L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"		DR		
L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"		DR D		
L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"		DR D		
L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"		DR D		
L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"		DR D		
L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"		DR D		
L&G-245 L&G-245 L&G-245 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273 L&G-273	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"  "Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"  "Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"		DR D		

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L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 15 gal ≤ 20 gallons"	DF	₹			
L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 20 gal ≤ 30 gallons"	DF	₹			
L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 30 gal ≤ 55 gallons"	DF	?			
L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 55 gal ≤ 85 gallons"	DF	र			
L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon)"	YD	Q		+	
	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≤ 5 gallons"	DF			†	
	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 5 gal ≤ 10 gallons"	DF			+	
	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 10 gal ≤ 15 gallons"	DF			+	
	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 15 gal ≤ 20 gallons"	DF				
	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 20 gal ≤ 30 gallons"	DF	₹			
	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 30 gal ≤ 55 gallons"	DF				
L&G-301	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 55 gal ≤ 85 gallons"	DF	२			
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≤ 5 gallons"	DF	२			
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 5 gal ≤ 10 gallons"	DF	۲			
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 10 gal ≤ 15 gallons"	DF	₹			
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 15 gal ≤ 20 gallons"	DF	۲			
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 20 gal ≤ 30 gallons"	DF	۲			
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 30 gal ≤ 55 gallons"	DF	₹			
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 55 gal ≤ 85 gallons"	DF	8			
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste)"	YD	Q			
L&G-38	"LANDFILL OPTION: SRRLF SOLID - 55 gallon drum"	Df	₹			
L&G-38	"LANDFILL OPTION: SRRLF LIQUID - 55 gallon drum"	DF	₹			
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≤ 5 gallons"	DF	र			
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 5 gal ≤ 10 gallons"	DF	र			
	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 10 gal ≤ 15 gallons"	DF	र			
	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 15 gal ≤ 20 gallons"	DF	र			
	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 20 gal ≤ 30 gallons"	DF				
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 30 gal ≤ 55 gallons"	DF	`			
	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 55 gal ≤ 85 gallons"	DI				
	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) cubic yard box"	YD				
	"Pesticide solids (used or discarded) ≤ 5 gallons"	DF				
	"Pesticide solids (used or discarded) ≥ 5 gal ≤ 10 gallons"	DF				
	"Pesticide solids (used or discarded) ≥ 10 gal ≤ 15 gallons"	DI				
	"Pesticide solids (used or discarded) ≥ 15 gal ≤ 20 gallons"	DI				
	"Pesticide solids (used or discarded) ≥ 20 gal ≤ 30 gallons"	Di				
	"Pesticide solids (used or discarded) ≥ 30 gal ≤ 55 gallons"	DI			+	
	"Pesticide solids (used or discarded) ≥ 55 gal ≤ 85 gallons"	Di				
	"Solid resins, plastics or polymerized organics ≤ 5 gallons"	DF DF			+	
	"Solid resins, plastics or polymerized organics ≥ 5 gal ≤ 10 gallons"  "Solid resins, plastics or polymerized organics ≥ 10 gal ≤ 15 gallons"	Di			+	
	"Solid resins, plastics or polymerized organics ≥ 10 gal ≤ 15 gallons"  "Solid resins, plastics or polymerized organics, ≥ 15 gall ≤ 20 gallons"	Di			+	
	"Solid resins, plastics or polymerized organics ≥ 15 gal ≤ 20 gallons"  "Solid resins, plastics or polymerized organics ≥ 20 gal ≤ 30 gallons"	Di			+	
	"Solid resins, plastics or polymerized organics ≥ 20 gal ≤ 30 gallons"  "Solid resins, plastics or polymerized organics ≥ 30 gal ≤ 55 gallons"	Di			+	+
	"Solid resins, plastics or polymerized organics ≥ 55 gal ≤ 85 gallons"	Di			+	
	"Solid resins, plastics or polymerized organics"	YD			+	
	"LANDFILL OPTION - SOLID NH - 55 gallon drum"	DF			+	
	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≤ 5 gallons"	DF				
	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc., No heavy gauge metal. ≥ 5 gal ≤ 10 gallons"	DF				
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 10 gal ≤ 15 gallons"	DF	₹			
	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 15 gal ≤ 20 gallons"	DF	₹			
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 20 gal ≤ 30 gallons"	DF	₹			
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 30 gal ≤ 55 gallons"	DF	2			
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 55 gal ≤ 85 gallons"	DF	2			
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. Cubic yard box"	YD	Q		+	
18.6.360	"Contaminated debris with needles (non infectious) - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc., No heavy gauge				†	
L&G-269	metal. ≥ 15 gal ≤ 20 gallons"	Di	`			
L&G-269	"Contaminated debris with needles (non infectious) - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 20 gal ≤ 30 gallons"	DF	?			

L&G-269	"Contaminated debris with needles (non infectious) - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc., No heavy gauge metal. ≥ 30 gal ≤ 55 gallons"	DR		
L&G-269	"Contaminated debris with needles (non infectious) - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc., No heavy gauge metal."	YDQ		
L&G-270	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≤ 5 gallons"	DR		
	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 5 gal ≤ 10 gallons"	DR		
L&G-270	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 10 gal ≤ 15 gallons"	DR		
L&G-270	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 15 gal ≤ 20 gallons"	DR		
L&G-270	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 20 gal ≤ 30 gallons"	DR		
L&G-270	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 30 gal ≤ 55 gallons"	DR		
L&G-270	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 55 gal ≤ 85 gallons"	DR		
L&G-270	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. Cubic Yard box"	YDQ		
L&G-292	"NRC Exemption Scintillation Vials ≤ 5 gallons"	DR		
	"NRC Exemption Scintillation Vials ≥ 5 gal ≤ 10 gallons"	DR		
	"NRC Exemption Scintillation Vials ≥ 10 gal ≤ 15 gallons"	DR		
	"NRC Exemption Scintillation Vials ≥ 15 gal ≤ 20 gallons"	DR		
	, , , , , , , , , , , , , , , , , , ,			
L&G-292	"NRC Exemption Scintillation Vials ≥ 20 gal ≤ 30 gallons"  "Phermanultical Wests, Infectious Wests, Park PRA hexardeus wests and Infectious Wests (PMW)) (includes expired drugs nationts' personal medianticus."	DR		
L&G-316	"Pharmaceutical Waste -Infectious Waste (Dual waste - both EPA hazardous waste and Infectious Waste (RMW)) (includes expired drugs, patients' personal medications, waste materials containing excess drug (syringes, IV bags, tubing, vials, etc.) ≤ 5 gallons"  "Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste	DR		
L&G-316	materials containing excess drug(syringes, IV bags, tubing, vials, etc.) ≥ 5 gal ≤ 10 gallons"  "Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste "Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste	DR		
L&G-316	materials containing excess drug (syringes, IV bags, tubing, vials, etc.) ≥ 10 gal ≤ 15 gallons"  "Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste	DR		
L&G-316	materials containing excess drug (syringes, IV bags, tubing, vials, etc.) ≥ 15 gal ≤ 20 gallons"  "Pharmaceutical Waste-Infectious Waste (Dual waste -both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste	DR		
L&G-316	materials containing excess drug (syringes, IV bags, tubing, vials, etc.)≥ 20 gal ≤ 30 gallons"  "Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste	DR		
L&G-316	materials containing excess drug (syringes, IV bags, tubing, vials, etc.)≥ 30 gal ≤ 55 gallons"  "DEA Controlled Substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback.(<537 pounds per pallet container)"	DR D97		
	"DEA Controlled Substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback.(<93 pounds per drum container)"	DR		
	"DEA Controlled Substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback.(>537 pounds per pallet container)"	LBR		
	"DEA Controlled Substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback.(>93 pounds per drum container)"	LBR		
L&G-401	"DEA Controlled Pharmacuetical (Non Hazardous) (<1640 pounds per shipment)"	NL		
L&G-401	"DEA Controlled Pharmacuetical (Non Hazardous) (>1640 pounds per shipment)"	STN		
L&G-402	"Yellow Bin trace chemo Non RCRA (Palletized boxes <500 pounds)"	D97		
L&G-402	"Yellow Bin trace chemo Non RCRA (Palletized boxes >500 pounds to 775 pounds)"	D97		
	"Yellow Bin trace chemo Non RCRA (Per 30 gallon boxes)"	вх		
	"Small Arms Ammunition (.22 caliber to .50 caliber)(<360 pounds per shipment)"	D98		
	"Small Arms Ammunition (.22 caliber to .50 caliber)(>360 pounds per shipment)"	LBR		
		D67		
	"Project Manager"			
L-176	"Supervisor"	D67		
L-177	"Site Supervisor"	D67		
L-178	"Chemist"	D67		
L-179	"Chemist (Specialist)"	D67		
L-180	"Technician"	D67		
L-181	"Driver"	D67		
T-93	"Universal Waste Management"	S6		
T-94	"RCRA Hazardous Waste Training"	S6		
T-96	"HAZWOPER (24 hour as prescribed by 29 CFR 1910.120)"	S6		
T-97	"HAZWOPER (8 hour refresher as prescribed by 29 CFR 1910.120)"	S6		
T-98	"DOT Hazmat Employee"	S6		
A-74	"Sample, analytical Ignitability (Flashpoint)"	EA		
A-74 A-75	"Sample, analytical Corrosivity (pH)"	EA		
	"Sample, analytical Cyanides, totals"	EA		
A-76				
A-77	"Sample, analytical Sulfides"	EA		
A-79	"Sample, analytical Total metals"	EA		
A-80	"Sample, analytical TCLP Metals (8)"	EA		
A-81	"Sample, analytical TCLP Volatile Organics (11)"	EA		
A-82	"Sample, analytical TCLP Semi-Volatiles (10)"	EA		
A-83	"Sample, analytical TCLP pesticides"	EA		
A-84	"Sample, analytical TCLP herbicides"	EA		

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A-85 "Unknown so A-85 lid (Hazcat-On-site fingerprinting) Sample ≤ 8 pounds (1-15 samples)"	EA		
A-85 "Unknown so A-85 lid (Hazcat-On-site fingerprinting) Sample ≤ 8 pounds (15-100 Samples)"	EA		
A-86 "Unknown liquid (Hazcat-On-site fingerprinting) Sample ≤ 1 gallon (1-15 Samples)"	EA		
A-86 "Unknown liquid (Hazcat-On-site fingerprinting) Sample ≤ 1 gallon (15-100 Samples)"	EA		
A-87 "Sample, analytical BTEX"	EA		
A-88 "Sample, analytical DRO"	EA		
A-89 "Sample, analytical PCBs (water, soil, oil)"	EA		
A-90 "Sample, analytical Oil and Grease"	EA		
A-293 "Unknown Gas Sample Analysis"	EA		
A-335 "Identification of contents sufficient Unknown container (>5 gallons) for DOT Shipping and disposal"	EA		
SS-99 "Waste labels (Hazardous, Universal, Shipping, etc) no charge"	EA		
SS-100 "USDOT labels no charge"	EA		
SS-101 "USDOT placards no charge"	EA		
SS-102 "DOT Exemption Box (DOT-E-9168 or equivalent)"	EA		
SS-103 "Vermiculite (bag)"	EA		
SS-104 "Clay (bag)"	EA		
SS-105 "Steel drum, New, Open Head / DOT specification 1A2 - ≤ 5 gallons"	EA		
SS-105 "Steel drum, New, Open Head / DOT specification 1A2 - ≤ 10 gallons"	EA		
	EA		
SS-105 "Steel drum, New, Open Head / DOT specification 1A2 - ≤ 20 gallons"  SS-105 "Steel drum, New, Open Head / DOT specification 1A2 - ≤ 30 gallons"	EA		
SS-105 "Steel drum, New, Open Head / DOT specification 1A2 - < 55 gallons"	EA		
SS-105 "Steel drum, New, Open Head / DOT specification 1A2 - ≤ 110 gallons"	EA		
SS-105 "Steel drum, New, Open Head / DOT specification 1A2 - ≤ 85 gallons"	EA		
SS-106 "Steel drum, New, Tight Head / DOT specification 1A1 ≤ 5 gallons"	EA		
SS-106 "Steel drum, New, Tight Head / DOT specification 1A1 - ≤ 15 gallons"	EA		
SS-106 "Steel drum, New, Tight Head / DOT specification 1A1 - ≤ 30 gallons"	EA		
SS-106 "Steel drum, New, Tight Head / DOT specification 1A1 - ≤ 55 gallons"	EA		
SS-107 "Steel drum, Reconditioned, Open Head / DOT specification 1A2 - ≤ 55 gallons"	EA		
SS-108 "Steel drum, Reconditioned, Tight Head / DOT specification 1A1 - ≤ 55 gallons"	EA		
SS-109 "Poly drum, New, Open Head, / DOT specification 1H2 - ≤ 5 gallons"	EA		
SS-109 "Poly drum, New, Open Head, / DOT specification 1H2 - ≤ 15 gallons"	EA		
SS-109 "Poly drum, New, Open Head, / DOT specification 1H2 - ≤ 30 gallons"	EA		
SS-109 "Poly drum, New, Open Head, / DOT specification 1H2 - ≤ 55 gallons"	EA		
SS-110 "Poly drum, New, Tight Head / DOT specification 1H1 - ≤ 5 gallons"	EA		
SS-110 "Poly drum, New, Tight Head / DOT specification 1H1 - ≤ 15 gallons"	EA		
SS-110 "Poly drum, New, Tight Head / DOT specification 1H1 - ≤ 30 gallons"	EA		
SS-110 "Poly drum, New, Tight Head / DOT specification 1H1 - ≤ 55 gallons"	EA		
SS-113 "Fiber drum , New, Open Head / DOT specification 1G - ≤ 5 gallons"	EA		
SS-113 "Fiber drum , New, Open Head / DOT specification 1G - ≤ 30 gallons"	EA		
SS-114 "Fiber box, New / DOT specification 4G - ≤ 5 gallons"	EA		
SS-114 "Fiber box, New / DOT specification 4G - ≤ 10 gallons"	EA		
SS-114 "Fiber box, New / DOT specification 4G - ≤ 20 gallons"	EA		
SS-114 "Fiber box, New / DOT specification 4G - ≤ 30 gallons"	EA		
SS-114 "Fiber box, New / DOT specification 4G - ≤ 55 gallons"  SS-114 "Fiber box, New / DOT specification 4G - ≤ 55 gallons"	EA		+
SS-114 Fiber Box, New / BOT specification 4G - \$ 35 gallons  SS-115 "Intermediate Bulk Container (IBC), Fiber / DOT specification 11G"	EA		
	EA		+
	EA EA		+
SS-117 "Fluorescent Lamp Drum/Tube" - 8 FOOT			
SS-118 "Fluorescent Lamp Box" - 4 FOOT	EA		
SS-118 "Fluorescent Lamp Box" - 8 FOOT	EA		
SS-119 "Pallet"	EA		
SS-120 "Tape (per roll)"	EA		
SS-130 "Dry Ice"	LBR		
SS-131 "Temperature Control Box (weekly rental)"	WEE		
SS-132 "Witness Burn (Shared-will be divided by number of participants)"	EA		
E-MAN "E-Manifest Fee (Per Hazardous Waste Manifest)"	EA		
SS-294 "Unknown Gas Cylinder Sample Kit(priced case by case due to determining contents, condition and size) "	EA		
"Shared Transportation for DEA controlled substances (EPA Hazardous) Scheduled Drugs Pharma Mailhack Pharma Takehack & Pharmaceutical Non Hazardous (DEA			
SPSRV-278   Controlled)To Veolia Sauget IL min pricing & will be divided with num of participants & disposal amounts"	EA		
SPSRV-279 "DEA Controlled Pharmacuetical (Non Hazardous) transportation to Covanta Alexandria, VA or Fairfax, VA for incineration. 1-3 Participants"	EA		
SPSRV-279 "DEA Controlled Pharmacuetical (Non Hazardous) transportation to Covanta Alexandria, VA or Fairfax, VA for incineration. 4-7 Participants"	EA		
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# VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY PROCUREMENT DEPARTMENT

#### ADDENDUM NO. 1

**DATE:** November 27, 2023

TO: All Offerors

FROM: Angela Caldwell, Contracting Officer
TOTAL PAGE(S): 1 page (not including attachments)

SOLICITATION TITLE: Hazardous, Solid & Pharmaceutical Waste Management Disposal

Services for Higher Education Institutions

**SOLICITATION NUMBER:** 71412403

#### I. CLARIFICATIONS AND ADDITIONAL INFORMATION

Due date for proposals is being extended to December 11, 2023 by 3:00 PM.

The renewal structure has hereby been modified to a one (1) year contract with an option for seven (7) one-year renewals.



# VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY PROCUREMENT DEPARTMENT

#### **ADDENDUM NO. 2**

**DATE:** December 1, 2023

TO: All Offerors

FROM: Angela Caldwell, Contracting Officer TOTAL PAGE(S): 1 page(s) (not including attachments)

SOLICITATION TITLE: Hazardous, Solid & Pharmaceutical Waste Management Disposal

Services for Higher Education Institutions

**SOLICITATION NUMBER:** 71412403

#### I. CLARIFICATIONS AND ADDITIONAL INFORMATION

Due date for proposals is being extended to December 18, 2023 by 3:00 PM.



# VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY PROCUREMENT DEPARTMENT

#### **ADDENDUM NO. 3**

**DATE:** December 15, 2023

TO: All Offerors

FROM: Angela Caldwell, Contracting Officer TOTAL PAGE(S): 4 pages (not including attachments)

**SOLICITATION TITLE:** Hazardous, Solid & Pharmaceutical Waste Management Disposal

Services for Higher Education Institutions

**SOLICITATION NUMBER:** 71412403

#### I. CLARIFICATIONS AND ADDITIONAL INFORMATION

Due date for proposals is being extended to January 12, 2023 by 3:00 PM.

Attachment A – Attendance Roster for the non-mandatory pre-proposal meeting on November 11, 2023.

Please provide travel rates per mile in the chart below.

Travel Rates (per mile)				
Type of Vehicle	Mileage	Cost per mile		
Straight Truck	0-100			
	101-250			
	250+			
Tractor Trailer	0-100			
	101-250			
	250+			

The following term is being added to Attachment A Terms and Conditions of the RFP:

**PRICE ESCALATION/DEESCALATION:** Price adjustments for changes in the contractor's price of materials, labor and transportation may be permitted. Request for price adjustments for any other reasons will not be granted. No price increases will be authorized for 365 calendar days after the effective date of the contract. Contractor shall give not less than 30 days advance notice prior to the annual renewal of the contract of any desired price increase.

The Contractor shall document the amount and proposed effective date of any general change in the price of materials, labor and transportation. Documentation shall be supplied with the contractor's request for increase which will (1) verify that the requested price increase is general in scope and not applicable just to Virginia Tech, and (2) verify the amount or percentage of increase which is being passed on to the contractor by the contractor's suppliers. Failure by the contractor to supply the aforementioned verification with the request for price increase will result in a delay of the effective date of such increase. The Virginia Tech Procurement Department

may verify such change in price independently. The Virginia Tech Procurement Department may make such verification as it deems adequate. However, any increase which the Virginia Tech Procurement Department determines is excessive, regardless of any documentation supplied by the contractor, may be cause for cancellation of the contract by the Virginia Tech Procurement Department. The Virginia Tech Procurement Department will notify the contractor in writing of the effective date of any increase which is approved. However, the contractor shall fill all purchase orders received prior to the effective date of the price adjustments of the old contract prices.

"Across the Board" price decreases are subject to implementation at any time and shall be immediately conveyed to Virginia Tech. The contractor is further advised that price decreases which affect the price of materials, labor, and transportation are required to be passed on to Virginia Tech immediately. Failure to do so will result in action to recoup such amounts.

#### **II. REQUESTS FOR INFORMATION**

1. Is there a SWaM % goal or requirement for this RFP?

**Virginia Tech Response:** No, but Virginia Tech encourages majority firms to utilize SWaM to the greatest extent possible.

**2.** Can you provide additional details about the level of training expected from item 14, on page 11 of this RFP?

**Virginia Tech Response**: It is expected that the awarded contractor(s) will provide informal training regarding any specific company requirements for handling, packaging, segregating, etc. any substances offered for disposal.

3. Could you please make the pricing schedule into an excel file?

**Virginia Tech Response**: An Excel spreadsheet titled **V2 Contract Pricing Sheet** has been uploaded to our designated portal for the convenience of each vendor. When submitting your proposal please fill out the spreadsheet and return with your submission.

**4.** What is the average shipment for each site? What is each site's pickup frequency?

#### Virginia Tech Response:

Virginia Tech (VT)				
	Frequency	Waste Volume		
Main campus (including Roanoke	Every 4-6 weeks	~24,000 lbs.; 19 cubic yards; 30-40		
Campus)		bulk drums; 40-50 labpacks		
		2-3 personnel onsite, 3-4 days		
Occoquan Monitoring Lab	~Quarterly	3 drums; 8 labpacks		
(Manassas, VA)		2 personnel onsite, >1 day		
All other Virginia Tech sites	Annually	Dependent on research initiatives		
		2 personnel onsite, >1 day / each site		
		*Do attempt to coordinate sites based		
		on proximity to each other*		
Virginia Commonwealth University (VCU)				
	Frequency	Waste Volume		
2 LQGs and 1 SQG	Labpack	Bulk drums and pharmaceutical		
	alternating	waste monthly		

	between these				
	sites monthly				
University of Virginia (UVA)					
	Frequency	Waste Volume			
Labpack and drum shipment	Alternating every	50-70 drums; 5,000-7,000 lbs. in			
	5 weeks	labpacks			
James Madison University (JMU	)				
	Frequency	Waste Volume			
2 SQGs onsite	2-3 times / year	2 personnel onsite <1day			
William & Mary University (WMU	)				
	Frequency	Waste Volume			
3-4 pickups per ye	ear	<5500lbs			
		3 personnel onsite <2 day			
George Mason University (GMU)					
	Frequency	Waste Volume			
Fairfax campus	Every 4 months	Straight truck			
Prince William campus	Every 4 months	Straight truck			
Woodbridge campus	Every 4 months	Few lab packs			
Radford University (RU)					
	Frequency	Waste Volume			
1 SQG	Quarterly	10-15 labpacks			
2 VSQGs	As needed	2 personnel onsite, <1 day			

**5.** What is the anticipated total value of this contract?

**Virginia Tech Response**: This cannot be forecasted for this contract.

**6.** Can vendor's negotiate T&C upon award?

**Virginia Tech Response**: Terms and conditions shall be negotiated before an award is made.

**7.** Please confirm if all vendors are to submit a standardized travel cost by zone, day, or the like. Or, should vendors each submit their own proposed costs?

**Virginia Tech Response**: Please refer to section I Clarification and Additional Information of this addendum for the discussion of the travel rates. An Excel spreadsheet titled **V2 Contract Pricing Sheet** has been uploaded to our portal. Each vendor shall fill out this spreadsheet and return with their proposal submission.

8. Please confirm if annual price increases will be accepted within the contract.

**Virginia Tech Response**: Please refer to the term and condition listed in section I Clarification and Additional information of this addendum.

**9.** Regarding Section VIII SOW, 1-C, "responsible for any and all spills" – How is this requirement going to be qualified? We are confident we can handle any spill situation encountered, how can we demonstrate this in our response?

**Virginia Tech Response**: Please submit any SOPs for spill incident response. Virginia Tech will review SOPs and will address any concerns or questions with individual companies.

**10.** Regarding Section VIII SOW, 7, "per diems" do you consider and approve of per diem costs applied to multi-day lab packs?

**Virginia Tech Response**: Virginia Tech does not consider per diems for scheduled multi-day lab packs. This is only allowed "If, during pick-up or delivery, the Contractor's personnel (e.g. drivers/chemists/technicians) are required through some fault of Virginia Tech to stay overnight (e.g. supplies are not readily available at the site).

**11.** Regarding Section VIII SOW, 14 "training" How do you define the training requirement for this section? What type(s) of training is/are expected?

**Virginia Tech Response**: It is expected that the awarded contractor(s) will provide informal training regarding any specific company requirements for handling, packaging, segregating, etc. any substances offered for disposal.

**12.** Regarding "Supply costs", Supply costs are listed in the pricing schedule however, Section VIII SOW, 1-H, "All rates shall be reflective of the all-inclusive cost for providing these services" Please define "All inclusive". When would supply costs be incurred?

**Virginia Tech Response**: Labpack pricing is "all inclusive", but we may need to purchase various supplies (drums, boxes, vermiculate, etc..) on an as-needed basis. These prices will be reflected in the "supplies" category.

**13.** Regarding Section VII SOW, 4-E, "30 days" and "180 days", although often not an issue, RCRA federal regulation allows end facilities 365 days from receipt of materials to provide final paperwork. Is there a reason for this shortened timeline? Can this be edited to match the federal regulation?

**Virginia Tech Response**: Historically, generators using the previous contract had issues with prompt disposal, as well as waste being shuffled between 10-day transfer stations while waiting for a place in the final TSDF's disposal queue. This caused issues with maintaining proper records or even being able to locate waste at times. This stipulation was built into the contract to ensure that the contract users were able to maintain proper records, received records in a timely manner, and ensured the waste met its final disposal disposition in a timely manner.

With the industry still experiencing a disposal backlog due to many factors, we (the users) would prefer to maintain a more stringent timeline. However, we understand that the 30 and 180-day timelines may at times be difficult to maintain. Receiving final paperwork can be negotiated up to 270 days (instead of 180).

**14.** Do the other Universities mentioned in this RFP (UVA, VA Commonwealth, William & Mary, James Madison, George Mason) require lab pack services? How frequently? What is the estimated time/personnel onsite for each?

**Virginia Tech Response**: See table in response to Question 4.

**15.** In section 1H of the Scope of Work, it is noted that rates shall be all-inclusive, however, labor and supplies are listed as separate line items. What should vendors consider in the "all-inclusive" line-item pricing?

**Virginia Tech Response**: Labpack pricing is "all inclusive", but we may need to purchase various supplies (drums, boxes, vermiculate, etc..) on an as-needed basis. These prices will be reflected in the "supplies" category.

**16.** Can you clarify the time frame requested for return of CDs?

Virginia Tech Response: See response to Question 13.

- **17.** Are vendors required to provide CDs from 3rd party (downstream) vendors or will a completed CD from our TSDF be sufficient?
  - **Virginia Tech Response**: As long as the agencies using this contract are able to ensure any and all waste has been disposed properly and are able to reconcile records to the original manifests, this is acceptable.
- **18.** Would VHEPC consider adding a column to the pricing sheet to allow vendors to add comment and/or wastestream qualifiers applicable to the line items?
  - **Virginia Tech Response**: Yes, this is acceptable. We do reserve the right to ask for further information, if comments or qualifiers make pricing comparisons difficult to score.
- **19.** Page 5, Section 1 (General), B, last sentence "The Contractor shall remit, to the agency requesting the waste disposal services, certificate(s) of disposal within thirty-days (30) of final waste recycling or disposal" if a vendor has documentation available in an online portal, would agents of VHEPC obtain them via this method?
  - **Virginia Tech Response**: Electronic methods, such as email attachments or through provided online portals, are acceptable.

# Attachment A

# VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY ATTENDANCE ROSTER NON-MANDATORY PRE-PROPOSAL CONFERENCE

RFP Number 71412403

Date: 11/9/23 Time: 2:00

# PLEASE PRINT

COMPANY NAME	MAILING ADDRESS	PHONE/FAX/EMAIL
TradebeEnvironna	td /	PHONE:
		EMAIL: aryn. Santrocke fra
Cleanthartors		FAX:
1	/	EMAIL: Councily who be contained
CHES		FAX: EMAIL: Woll. Ams DO CENTHAR 300
Clean		FAX:
EARIH		EMAIL: FORUX CO HARSO
Republic		
Service>		EMAIL: Matthew. gennell@
	CHES	Clean EARTH





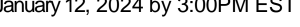
# Virginia Polytechnic Institute and State University **Procurement Department**

Proposal Response for:

Hazardous, Solid & Pharmaceutical Waste **Management Disposal Services for Higher Education Institutions** 

Request for Proposal #71412403

Closing Date: Friday, January 12, 2024 by 3:00PM EST





Victor (Tony) Jackson Account Manager - Fredericksburg, VA Victor.jackson@veolia.com 540-760-8506

Stephen Chartters Account Manager - North Chesterfield, VA Stephen.chartters@veolia.com 804-928-8512









January 12, 2024

Ms. Angela Caldwell
Procurement Officer
Virginia Polytechnic Institute and State University (Virginia Tech)
Accounts Payable
North End Center, Suite 3300
300 Turner Street NW
Blacksburg, VA 24061

# RE: Request for Proposal #71412403 for Hazardous, Solid & Pharmaceutical Waste Waste Management Disposal Services for Higher Education Institutions

Dear Ms. Caldwell:

Veolia ES Technical Solutions, L.L.C. (Veolia) is pleased to present our response to the Virginia Higher Education Procurement Consortium's (VHEPC) Request for Proposal #71412403. Veolia has been providing a broad scope of services to Virginia higher education institutions and clients of similar scope and size for decades. We have extensive experience providing waste transportation and disposal services. In the enclosed proposal, we have documented why we feel our team is the most qualified to successfully manage the responsibilities and fulfill your needs as detailed in the RFP.

VHEPC seeks a comprehensive approach to waste management that is multifaceted in its scope and breadth, as well as aligning with your core values. Therefore as your trusted partner, we will provide a program using our expertise and network of Veolia owned and operated TSDFs, which will allow consistent services from cost controls to operations management. We have carefully considered VHEPC's requirements and propose an all-inclusive solution that will meet and exceed your expectations.

#### With Veolia, you will receive:

#### A knowledgeable partner, committed to helping you achieve your goals

Your Veolia service team has provided hazardous waste management services to Virginia colleges and universities for many years. Our team remains dedicated to preserving our long-term relationship with these institutions. That means, we will provide the highest level of turnkey support and we will continue to work diligently to deliver the highest quality service available in the industry.

# A local delivery team qualified to coordinate and control the primary contract drivers; system functionality, budget, schedule and risk

Our experience helps us to ask the right questions and offer alternate solutions to common issues. We integrate the immediate needs of our customers with the larger vision of the community, but most importantly we do so in a cost-effective way without sacrificing quality, operations, compliance or safety.

#### Veolia submits this response to the above RFP based on the following;

- Veolia's pricing will remain valid for the first year of the contract. Pricing to be negotiated with each renewal period as indicated in the RFP, and expanded upon in Addendum No. 3.
- Veolia submits this response to the RFP based on mutually acceptable negotiated terms and conditions.

We are excited to have another opportunity to work with you to deliver our waste management services that will



assist you in achieving your goals. Please feel free to contact me at (540) 760-8506 or victor.jackson@veolia.com should you have any questions or need further assistance.

Respectfully,

**VEOLIA ES TECHNICAL SOLUTIONS, LLC** 

Tony Jackson Account Manager



#### **EXECUTIVE SUMMARY**

#### **PURPOSE**

The purpose of this proposal is to provide the details of Veolia's offering, identify the benefits of our offering to VHEPC, and communicate the advantage of teaming with us for waste management services.

#### PROJECT UNDERSTANDING

We understand that many of the VHEPC members are large quantity generator of hazardous wastes. The objective of the RFP is to obtain proposals from qualified suppliers to provide waste management services.

We have reviewed the detailed requirements, scope of services, and deliverables and ensure our proposal meets your requirements.

Our team is experienced in providing turnkey services that meet or exceed the needs of our clients in the most expedient and economical manner possible. We do this by understanding our client's goals and integrating them into the planning and execution concept. We understand that providing cost effective solutions that work, expediting a timely project completion, and responsible maintenance and servicing are critical to the success of this contract.

Additionally, Veolia can support VHEPC's initiatives through our organizational model, proven processes and tools. Some are highlighted below:

- Organizationally, Veolia has a decentralized service model that supports itself via standardized national programs. We have found that allowing decision makers at the local level, close to the customer provides excellent customer service.
- **Single Source Supplier** Veolia offers a broad scope of services and has the ability to service all VHEPC's member locations in Commonwealth of Virginia.
- **Minimize Risk and Liability** through a reduction in the number of suppliers needed to service your environmental needs, world class insurance and indemnity programs.
- **Compliance Assurance** Our personnel undergo continuous training to stay at the top of their profession. When we arrive on site, you can be sure the project will be performed safely and in compliance with federal, state, and local regulations as well as in accordance with VHEPC requirements.
- Best Practice Program Implement a best practice program to document process improvements, material handling, cost saving solutions for consideration and ultimate implementation by Veolia and VHEPC. Veolia will share solutions with other VHEPC sites for possible implementation and broader cost savings.
- Commitment to Safety Veolia's program, Goal Zero, Leading Safety Together, is a world class safety program that demonstrates our commitment to safety. Hallmarks of our program include Mental Safety Assessments (MSA) and Behavioral Based Safety (BBS) programs.





• **Program Management** – Veolia takes a Program Management approach with many of our global, national and local accounts. This approach involves documenting client goals and objectives, setting performance standards, tracking and implementing best practices, and measuring performance through the use of Key Performance Indicators (KPIs).

We propose a systematic approach to program implementation. We will develop a forthright relationship with VHEPC members, promising only those things that we can achieve and completing tasks properly and on time. We believe that communication is the key to any program's success. We commit to keeping VHEPC's personnel fully apprised of all program information on a regular basis.

#### **VALUE ADDED**

Our goal is to assist VHEPC as the "Preferred Partner" through the next stages of the process and help identify key areas for improvement not only in cost saving areas, but also in the reduction of long term liability and exposure associated with waste management. Fundamental to Veolia is a belief in teamwork among owners, administration staff, the community, and project team.

Collaboration among dedicated professionals is the best guarantee of achieving success. Our commitment to communicating effectively and adapting to change ensures innovative solutions that improve efficiency, enhance quality, increase economic responses, and achieve VHEPC's short-term and long-term goals. We are positioned and committed to executing our proposed deliverables and services.



- 1. Veolia Company Profile
- 2. Technical Approach
- 3. Compliance
- 4. Pricing Structure
- 5. SWAM Business Plan
- 6. Submission Page & Addenda



# **VEOLIA COMPANY PROFILE**

# **Veolia Services and Capabilities Overview**

From onsite pick-up to final treatment or disposal, Veolia North America's Environmental Solutions and Services group assures safety, environmental responsibility and regulatory compliance by channeling hazardous waste through our network of over 400 company-owned or certified service centers nationwide. These service centers include treatment, recovery and disposal facilities, sales offices and transportation locations.





#### **Facilities**

With over 2,000 employees, Veolia owns and operates a network of 56 facilities and service locations including 15 fully permitted TSDFs and 49 In Transit facilities supporting the continental United States and Puerto Rico. Included in the above facilities are:

- Three RCRA Part B incinerators:
  - Sauget, IL
  - Port Arthur, TX (Port Arthur is also TSCA permitted and can manage mixed waste (i.e. RCRA and Medical Waste)
  - Gum Springs, AR
- Four fuel blending and solvent reclamation facilities:
  - Middlesex, NJ,
  - West Carrollton, OH,
  - Henderson, CO and
  - Azusa, CA
- Four Universal waste and electronic recycling facilities.
  - Stoughton, MA,
  - Port Washington, WI,
  - Tallahassee, FL and
  - Phoenix, AZ.
- One Subtitle C Landfill
  - Gum Springs, AR
- Two Medical Waste Treatment Facilities :
  - Colton, CA
  - Louisiana, MO

#### **Fleet**

Veolia owns and operates over 475 fully permitted service vehicles including vans, tanker trucks, straight trucks, and pick-up trucks. All Veolia vehicles carry the MCS 90 Endorsement and are part of a preventative maintenance program. Aside from LLRW transportation, Veolia utilizes our own fleet of vehicles to service our customers.

## **Laboratory Chemical Services (Lab Packs)**

Veolia field technicians are trained to identify, package and dispose of laboratory chemicals with a high level of expertise, dedication and attention to detail. Veolia has developed a number of safe, efficient and accountable programs for dealing with laboratory chemicals. Each program is administered by a highly trained group of professionals, including experienced approval specialists, who expeditiously review and process chemical wastes for transport and disposal.



#### Among the services Veolia offers include:

- Identification, analysis and relocation of laboratory chemicals
- Handling and disposal of reactive chemicals
- Removal of all quantities of chemical waste, including less-than-truckload amounts
- Utilization of packaging methods which meet all regulatory standards, maximize useable volume, decrease costs and enhance safety
- Utilization of a customized computer tracking system which documents the movement of all materials from vour site to final disposal
- Performance of environmental and technical audits of all disposal sites
- Veolia can also assist in developing programs to minimize the generation of laboratory chemical wastes at our customer's sites.

#### **Drum and Container Management**

Veolia owns and operates an integrated, nationwide network of facilities providing a system of thermal destruction, energy recovery, solvent recovery, and technical services applicable to containerized waste. Veolia also maintains strategic alliances with audited and approved Transfer, Storage and Disposal (TSD) facilities that offer disposal and recycling of industrial and hazardous waste anywhere in North America.

Veolia' Container Management Program Components include:

#### Sampling and Profiling

Veolia maintains and provides pre-approved generic profiles that speed up the waste approval process for our customer and saves time in scheduling waste pickups. Veolia' Technical Department has prepared thousands of pre-approved generic approval codes. These are disposal site authorizations for Veolia TSDF's. Since Veolia becomes the generator of all waste re-manifested and leaving its TSDFs, these approval codes may be utilized by any generator transporting waste through Veolia facilities. The benefit to our customers is greater efficiency in time management through a reduction in the paperwork required to safely manage their waste. In addition, Veolia can gather physical samples and profile waste into an appropriate facility or provide analytical services to assist the customer in the waste identification process.

#### Manifesting

Uniform Hazardous Waste and Non-Hazardous Waste manifests are computer generated with matching labels for each individual shipment. In addition, specific facility and or state required manifests could be generated. When applicable, Land Disposal Restriction forms are generated as well.

#### Labeling:

Preprinted labels are generated (with every corresponding manifest) with the required DOT shipping information. In addition, labels can be generated in advance at the customer's request to maintain proper labeling during the waste accumulation period.

#### **Reactive Chemicals Management:**

Veolia' Reactive Chemical Group (RCG) has set a benchmark standard for handling specialty wastes. This department has proven invaluable to large research facilities, which house numerous laboratories where reactive and energetic chemicals are regularly employed, and where certain dated chemicals can acquire reactive properties.



Veolia has developed and perfected several innovative systems for handling reactive chemicals, based on the hazards posed by each material. Veolia teams utilize sound and proven chemical stabilization techniques utilizing documented, chemistry-based procedures for many types of reactive compounds.

Veolia' RCG provides a team of trained personnel specializing in the safe handling of reactive chemicals. In addition, Veolia's RCG has designed and engineered specialized equipment capable of remotely opening various size containers of potentially reactive chemicals. This equipment, in conjunction with specific procedures for the stabilization of reactive chemicals, affords our customers the highest degree of safety when dealing with reactive, energetic or unknown materials. Veolia is uniquely capable of responding to projects that require a thorough assessment of potential dangers and/or an on-site neutralization or stabilization of chemical compounds. Among the materials the Veolia RCG regularly identifies, stabilizes, ships and disposes of are:

- Cylinders
- Monomers
- Temperature-sensitive compounds:
- Oxidizers
- Azides
- Multi-nitrated compounds
- Extreme toxins
- Shock-sensitive and explosive materials
- Peroxide Forming compounds
- Water- and air-sensitive materials
- Multiple hazard materials

The Veolia RCG obtains all necessary permits and coordinates approvals with applicable regulatory agencies. Our technicians are trained above federal and state requirements to assure complete compliance in all phases of hazardous material management.

#### **Recycling and Recovery**

#### State-of-the-Art Technology

Veolia employs the latest technology in its operations, including fractionating equipment made of glass. Distilling material in glass avoids any concerns about contamination, which can occur with metal equipment, particularly for solvents with critical applications. Veolia facilities also include batch fractional distillation columns for mixed solvent separation with high purity results, and thin film evaporators for solids separation and recovery. Processes have been developed to yield selected products up to a 99.5% minimum purity, with a water content under 500 ppm, no uncharacteristic odor and no color.

#### **On-Site Recycling**

On-site recycling minimizes waste and reduces both transportation and disposal costs for virgin solvent. Veolia Environmental Services' technical expertise and operating experience will help you realize the benefits of on-site recycling. We can install and/or manage on-site recycling equipment.

tel: 540-368-9780 - fax: 540-368-2561



#### **Tolling**

Tolling reduces the cost of solvents used in manufacturing. With tolling, Veolia Environmental Services accepts used solvents from customers, reclaims the solvent to predetermined specifications and returns the reclaimed solvent to the original generator for reuse.

#### **Beneficial Reuse/Convert Waste to Product**

Our beneficial reuse options allow companies to convert waste to products and minimize waste. Veolia Environmental Services can accept used solvents from a generator as a product and then manage the solvent to an audited third party to utilize as a raw material during a manufacturing process.

#### Reclamation

Veolia accepts used solvents from a variety of customers and reclaims the solvents to our specifications. We then deliver the clean solvents to third parties who use the material as a replacement for virgin solvent.

#### **Facilities and Equipment**

#### Azusa, CA

- Continuous feed thin film evaporator
- Batch fractional distillation column
- Glass fractional distillation column
- Vacuum distillation

#### Henderson, CO

- Thin film evaporator with integral fractionation column
- Solvents separation with moderate boiling point differences

#### Middlesex, NJ

- Simple and fractional distillation
- Thin film evaporation
- Vacuum distillation

#### West Carrollton, OH

- Fractional distillation
- Wipe film evaporator with integrated vapor feed
- Pot Still
- Molecular sieve
- Facility can be run under pressure or vacuum

#### **Electronics and Lighting Recycling:**

Veolia provides universal waste recycling, lamp recycling, ballast recycling, battery recycling, electronics recycling, mercury waste recycling and PCB/Non-PCB electrical equipment recycling for large and small quantities of waste. Our recycling programs are designed to assure compliance with federal and state regulations, safely and cost effectively.

**Veolia North America** 



#### **Customized Electronics and Lighting Recycling Services**

Our technical representatives can assist you with customizing a recycling program that fits your needs. We can help you with packaging, labeling, environmental regulations, scheduling transportation and supporting documentation. Our services include:

- Lamp recycling
- Ballast recycling
- Battery recycling
- Electronics recycling
- mercury waste recycling
- Electrical equipment recycling

#### **Electronics and Lighting Recycling Features**

- Four (4) fully-permitted lighting and electronic recycling facilities, located in AZ, FL, MA and WI.
- RCRA Part B permitted
- TSCA permitted
- Wide variety of containers and packaging
- Convenient on-time, nationwide pickups and transportation for large quantities
- Easy to use, prepaid, mail-back RecyclePak containers for small quantities
- Environmentally compliant processing
- Documented compliance certificates
- Nationwide customer service representatives

#### **Energy Recovery:**

Recovering the thermal potential of wastes can be an efficient, environmentally responsible option for the hazardous waste needs our customers face - and when it comes to safe and efficient energy recovery programs, Veolia has few peers. Veolia pioneered many of the techniques that today have become the standard for our industry, and Veolia continues to develop new technological solutions designed to help our customers manage BTU-rich chemical wastes and contaminated solvents.

Currently, the Veolia network of four modern fuels blending facilities are strategically located in Ohio, Colorado, Southern California, and New Jersey and are providing our customers with the benefits of:

- Pre-treatment analysis, usually at our state-of-the-art on-site laboratory facilities, that determines compatibility of liquid wastes for cost-efficient bulk storage
- A proven network of high-temperature industrial furnaces and cement kilns, approved and permitted for use of waste-derived fuels under stringent EPA environmental requirements, for assured destruction of all hazardous wastes involved
- A rigorous audit program by Veolia environmental experts of all operations selected to use our customer wastes as fuel, helping ensure that our customers protected from liability now and in the future

With Veolia, customers can: reduce overall waste management costs, responsibly recycle and recover the thermal value in the hazardous liquid wastes generated and, ensure that they remain in compliance with the often-complex requirements and regulations.

**Veolia North America** 



#### Incineration

Veolia owns and operates incineration facilities in Arkansas, Illinois and Texas. They are fully permitted to meet all applicable EPA regulations and requirements having CERCLA, RCRA, and in the case of Texas, TSCA permits. These incineration locations offer a full-range of incineration technology through the use of both rotary kiln and fixed-hearth design. This allows Veolia the flexibility to manage hard to handle wastes and the ability to handle bulk or drummed wastes thus eliminating the expense of special containers or special packaging. Both incinerators have access to the efficiencies and cost savings of rail transportation.

Veolia is providing customers with the most efficient and cost-effective incineration services in our industry. No other hazardous waste treatment can match the combination offered by high-temperature incineration: efficient destruction of hazardous organic compounds and the capability to deal with a wide variety of such wastes. The resulting incineration ash and other residue is stabilized and placed in permanent land disposal.

With Veolia' incineration option, you get:

- Assured destruction of the hazardous wastes generated, at a cost-effective price
- Access to the Veolia network of incineration facilities, strategically located across the U.S. and fully permitted to meet all applicable regulations and requirements
- The security of complete cradle-to-grave service, from collection and transportation of your hazardous waste materials in Veolia and Veolia approved vehicles to the incineration treatment facility, through the final disposal of any ash or other residue in a secure land disposal facility
- A full-range incineration system that includes both rotary kilns and fixed-hearth incineration technology, providing the utmost in flexibility to handle the most difficult hazardous wastes
- The ability to handle bulk or drummed wastes, eliminating the expense of special containers or special packaging of wastes
- In many areas, access to the efficiencies and cost savings of rail transportation

#### Stabilization and Landfill

Veolia owns a fully-permitted RCRA Subtitle C landfill in Gum Springs, AR. It is directly served by the Union Pacific railroad for rail shipments and 4 miles off Interstate 30 for truck shipments. Currently, the landfill accepts waste for disposal that meets LDR treatment standards and also provides stabilization services for waste streams requiring treatment prior to landfill.

Veolia owns and operates a permitted facility in Wisconsin for the stabilization of metal-coded hazardous waste solids and the solidification of non-hazardous liquids and solids. Chemical reagents are added to the waste at predetermined ratios to either render it non-hazardous (characteristic) or suitable for subtitle C disposal (listed). The non-hazardous treatment residuals are disposed of at a Veolia approved RCRA landfill. The residuals from listed wastes are disposed of at a Veolia approved RCRA landfill. Only chemical wastes that have been treated to meet applicable regulatory requirements are sent for disposal in Veolia approved secure disposal facilities. All approved landfill operations are sited, constructed and operated in a manner designed to provide the utmost in long-term containment of all such wastes.

Non-hazardous liquid wastes are accepted in both bulk and drum containers, are subsequently solidified, and ultimately disposed at a Veolia approved RCRA landfill.

The facility is permitted as a storage facility for containerized hazardous and non-hazardous waste. These wastes are sampled and analyzed, received, and stored compatibly in storage bays in the Drum Storage unit until the

**Veolia North America** 



waste is shipped for treatment or disposal.

With Veolia's treatment and land disposal network, you get the benefits of:

- Stabilization or solidification pre-treatment customized to your specific hazardous wastes, preventing the
  possibility of migration or leachability in the future
- Specialized processes for micro- and macro encapsulation treatment of hazardous waste debris, providing you with a permanent solution to future liability concerns
- Full-service lab facilities, usually on-site, to provide you with profiles, analysis and profile-matching services in the fastest and most efficient manner possible

#### **Transportation**

Veolia is capable of providing an assortment of transportation equipment such as van trailers, roll-off boxes, and tanker trucks. Specialty equipment such as dump trucks, flat beds, and vacuum trucks can be provided through arrangements with audited and approved permitted subcontract haulers. Combined with our nationwide network of facilities, Veolia's distribution capabilities are unmatched throughout the country.

The following vehicles are available to service our Customers:

- 40 to 53 ft. van trailers are available for the transportation of drummed and other containerized wastes.
- 5000 gallon bulk tanker and pneumatic vacuum trucks capable of hauling bulk liquids
- Midline trucks for hauling small quantities of drummed waste material
- Flatbed trailers for hauling large items such as PCB transformers
- Dump trailers and roll off containers for transporting contaminated soil
- Refrigerated trucks for hauling reactive chemicals.

In addition to the in-house and subcontracted transportation resources available, Veolia maintains a dedicated program for less-than-truckload (LTL) quantity of waste. The Veolia LTL program is designed to provide the logistics necessary to optimize container movements within regional areas. A nationwide network of internal and external transportation resources supports this service. Veolia strives to make a customer waste shipment easy by providing efficient and cost effective pick-up service; manifest and label service; and dedicated route specialists ready to provide customer assistance.

Veolia has developed a system that gives the client a preset date for their hazardous waste pickups. This schedule is issued and reviewed by the client every six months. The schedule allows flexibility but keeps the customer in compliance regarding his ninety- (90) day clock. For service requests that are not pre-arranged a typical lead-time would be two-three days for locations that are in close proximity to our service locations.

#### **Specialty Services:**

Veolia Specialty Services are designed to be flexible and uniquely responsive to evolving customer

demands. These services currently include:

- Emergency Response Services by our specially trained and equipped personnel
- Consumer Commodity Disposal for product returns and other off-specification materials
- Government Services specifically designed to meet the needs of state and federal government hazardous waste generators
- Medical Waste Disposal
- Refrigerated Materials Disposal
- Controlled Substances Destruction

**Veolia North America** 



- Explosives, Potentially Explosive and Propellant Disposal
- Chemical Moving Services

#### **Unknown Drum Identification:**

Veolia' Reactive Chemical Group has also developed procedures for sampling and identifying unknown drum and laboratory wastes for transportation and disposal. Veolia offers an "orphan" Drum Identification and Disposal Program. Typically orphan drums fall into two categories:

- Drums of unknown composition
- Drums of known chemicals that do not fall into one of our customers' existing waste streams.

Veolia field personnel will obtain a representative sample and perform a "fingerprint" analysis. From these results, compatible samples can be "commingled," grouping drums of similar composition into the minimum number of individual waste streams. The result is greatly reduced analysis, permitting and disposal costs. Veolia Drum

Identification and Disposal Program is perfect for those "hard to handle" waste disposal problems such as plant closures or long forgotten inventories.

#### Cylinder Sampling, Identification and Disposal:

Veolia has established a direct disposal outlet for most lecture bottle and cylinder waste at various approved RCRA disposal facilities located throughout the United States. For identified cylinders which cannot be directly disposed, Veolia's Reactive Chemical Group has established procedures for transferring gases into suitable containers or into a liquid medium. The stabilized liquid is then sent for incineration disposal.

In the event cylinder contents are unknown, our Reactive Chemical Group has also developed a program to safely identify unknown cylinders. Cylinders are visually inspected, sampled, and if appropriate, spot tested. Based upon the initial investigation, analytical testing is prescribed. The subsequent laboratory analyses allow Veolia to safely remove cylinders from customer sites.

#### Low Level Radioactive Waste:

Veolia can provide solutions to low level radioactive waste needs. Our experts can:

- Identify and classify radioactive and mixed wastes per all regulations
- Obtain the necessary approvals for disposal at the Veolia audited and approved treatment facilities
- Package wastes in an efficient, cost-effective manner
- Complete all manifests and associated shipping papers
- Arrange transportation to the designated disposal facility
- Answer technical questions on the management of radioactive and mixed wastes

The types of radioactive wastes that Veolia can manage are:

- Radioactive compounds such as uranium acetate, thorium nitrate, etc.
- Dry active waste
- Sealed sources
- Scintillation vials and fluid
- Arrange transportation to the disposal facility

**Veolia North America** 



Labpack quantities of radioactive and mixed wastes

#### **Customer Training and Awareness Programs:**

Veolia, a recognized leader in the management of hazardous materials, has drawn on its many years of field experience to provide customers with a hands-on approach to HazMat instruction. Our training programs offer basic, advanced and refresher courses each customized to fit our customer's specific needs. The highly practical learning techniques implemented in our programs increase training without burdening our customer's employees with superfluous details. Veolia can arrange to train employees at our customer's site, or at any Veolia location, using equipment that is tailored to our customer's needs and requirements.

Veolia recognizes the importance of generator compliance in an ever-changing regulatory climate and continually updates its training programs to give customers the latest DOT, EPA, and OSHA regulatory requirements.

Veolia can customize safety-training programs based on customer needs. Courses can include basic, advanced, and refresher programs. Customized training has been conducted for a number of companies in engaged in a variety of industries including pharmaceutical, paper, healthcare, governmental, and chemical.

#### Training includes:

- First Responder Operations Level / HAZWOPER Refresher
- Hazardous Materials Transportation Initial / Refresher Training
- Hazardous Waste Management Initial / Annual Refresher Training
- 24-Hour Hazardous Materials Technician
- 8-Hour On-Scene Incident Commander

#### **Veolia Training Format:**

Unlike many HazMat training courses, which instruct from an "outside-in" perspective, Veolia makes use of its many years of field experience to offer an "inside out" approach to its area of experience. Attendees don't just receive sufficient textbook instructions to understand the subject matter, but are also provided with relevant, hands-on training to insure confidence and mastery of the necessary skills. Sessions are practical and to-the-point; training effectiveness is maximized while details are kept to a minimum. Programs are updated regularly to guarantee compliance with the latest DOT, EPA, and OSHA requirements. We can train employees at their site or ours, using equipment that is identical to, or compatible with, what our customer's employees will be or are using.

#### **Regulatory Information:**

Veolia has made a considerable investment in forming a "world class" regulatory program. The main purpose behind our regulatory program is to ensure that all of our operations are conducted with the highest regard to compliance. Another purpose is to become a stable resource that our customers can come to depend upon in providing updates and interpretation of regulations. We welcome any opportunity to lend our experience in managing the complex nature of environmental regulations. The intent behind this support is to contribute to the long-term success of our customers.



One primary mechanism for offering regulatory support is through customer training seminars held specifically for our major customers. Each year, Veolia sponsors regulatory sessions, which address and answer common customer concerns as well as upcoming changes in regulations. Typically, these sessions have been held in major cities throughout the country with attendance by our major customers. There are also cases where regulatory training is geared specifically for a single customer's organization.

#### CORPORATE OFFICE LOCATIONS

#### **Corporate HQ:**

Veolia North America 53 State Street, 14th Floor Boston, MA 02109 Tel.: +1 617 849 6600

Environmental Solutions & Services HQ: Veolia ES Technical Solutions, L.L.C. 53 State Street. 14th Floor Boston, MA 02109

Tel.: +1 617 849 6600

## **OFFICERS / EXECUTIVE LEADERSHIP**

Robert Cappadona - President & CEO Denis Chesseron - EVP, CFP & Treasurer Daniel Mahoney - EVP & General Counsel Francis X. Ferrara - VP & Secretary M. Scott Schrang – SVP

#### CORPORATE PROFILE

**DUNS:** (Veolia ES Technical Solutions, L.L.C.)

FEIN:

**D&B CREDIT RATING: IR4** 

CAGE CODE: 3C7H6

SAM UNIQUE ENTITY IDENTIFIER (UEI):

**BUSINESS CLASSIFICATIONS:** Large Business

**ANNUAL REVENUE (IN THOUSANDS):** Veolia ES Technical Solutions, L.L.C.; 2022; - \$850,000, 2021 - \$723,200, 2020 - \$658,100 2019 - \$643,864; 2018 - \$560,587; 2017 - \$536,927; 2016 - 518,874; 2015 - \$514,302; 2014 - \$491,521; 2013 - \$468,403; 2012 - \$435,911

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#### **NAICS CODES:**

562211 – HAZARDOUS WASTE TREATMENT AND DISPOSAL (PRIMARY)

562112 - HAZARDOUS WASTE COLLECTION

562910 - REMEDIATION SERVICES

562119 - OTHER WASTE COLLECTION

484220 - SPECIALIZED FREIGHT (EXCEPT USED GOODS) TRUCKING, LOCAL

484230 - SPECIALIZED FREIGHT (EXCEPT USED GOODS) TRUCKING, LONG-DISTANCE



## 2. Technical Approach

#### Veolia - Site Service Plan for VHEPC Institutions

Veolia Environmental Services-Technical Solutions (Veolia) is committed to giving the best professional service the hazardous waste industry has to offer. Our pledge is to provide prompt service and to supply trained field technicians who are familiar with the locations, site contacts and site procedures. We feel that consistency of personnel and efficient scheduling of work requests are key ingredients to providing quality service. **Veolia has worked with Virginia colleges and universities extensively for many years.** 

The following service plan includes some of our policies and procedures to show how Veolia operates. Veolia's' commitment to quality service is evident in our team service approach. Each VHEPC site will be serviced by a specific Veolia service team consisting of a Sales Professional, a Technical Services Representative, and a Project Manager. Most importantly, the Technical Service Representative will provide you with any information or service requested. This team will provide you with more than just field service. As part of our total service package we can provide support on technical, regulatory and safety issues.

#### **Service Plan**

Veolia provides full service to our customers and minimizes the use of sub-contractors at our customer sites for our services. This helps to maximize coordination between all parties.

VEOLIA operates two (2) service office locations in Virginia

Veolia North America 24 Commerce Parkway Fredericksburg, VA 22406 (Servicing geography – Northern/Western VA)

Veolia North America 1301 Bellwood Road North Chesterfield, VA 23237 (Servicing geography – Central/Eastern VA)

Once the shipment date (whether preset or not) is confirmed by the Project Manager and the VHEPC contact, they will either verbally review the expected wastes for shipment or set up an appointment to meet and review all waste inventory items for shipment.

If new Waste Information Profiles (WIPs) are needed, the Project Manager will have the Veolia Technical Service Representative prepare these documents for signature by the VHEPC contact either prior to or on the day of shipment.

Our field service begins when we receive a work request or inventory for material removal. This information, acquired through a site visit, telephone request, email, etc., will be handled by the service team. This team will discuss the request and may seek additional information such as a hazardous waste inventory; accurate facility/site information or any other details needed to complete the service. If the service team feels it is necessary to do a pre-service site visit, we will set up a time and date. During this visit the Project Manager will inventory the material, sample drums (if required), acquire

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MSDS's, fill out Waste Information Profile(s) (WIPs), and check the safety aspects of the job. There is no charge for this visit. Once the Project Manager has the inventory information, he will complete a Veolia Work Order via his laptop computer system that connects to our main frame AS400 computer system. The Veolia Work Order provides the Veolia field crew all the necessary information to complete the project. It includes the necessary materials needed, waste streams for shipment, quantity for shipment, and manpower requirements.

Most drum and lab chemical shipments are completed in one day. The Veolia crew would arrive at your site at an agreed upon time that fits into your schedule. It is assumed that each VHEPC site will allow for a suitable work area or waste storage area where our work can be performed. The Veolia Project Manager is the overall supervisor of all work completed in the field and may be on-site for all or part of the project duration.

Veolia utilizes a laptop computer, portable printer and thermal label printer to prepare the documentation for the shipment. All items are typewritten for clarity and ease of review.

The Project Manager or Technical Supervisor and Technical Assistant(s) will begin to segregate and characterize all lab chemicals for disposal. After the lab pack wastes have been properly characterized, they will be inventoried onto our packing slips and packaged with other compatible material using our proprietary Field Computer System. Waste codes and proper shipping names are assigned to lab pack containers based on information contained in the Veolia Chemical Database and other reference materials.

Drummed materials are already characterized based upon a completed Waste Information Profile. If a new waste stream is generated, the Technical Supervisor can prepare a new WIP on-site in order to ship that waste stream. Packing slips or shipping container inventory sheets and drum labels are prepared for each container and each container is properly labeled with the drum label (packing slips) and all appropriate DOT labels.

Once all items are finalized, the manifests, land bans and activity reports are printed via our field computer system and printers. While you review and sign all the shipping documentation, the Veolia field crew will load all waste materials onto our vehicle for transportation and clean the work area of any trash generated during our services. Once the paperwork is signed, the Veolia field crew will depart your facility.

Most drum and lab chemical projects for our customers are completed on preset dates so that the generator is ensured of remaining in compliance with the EPA regulations for shipping hazardous wastes off-site within 90 days of generation for large quantity generators or 180 days for small quantity generators. Veolia prefers to set up preset shipment dates on a basis that best fits each individual customer site. Some customers have preset shipment dates on a weekly, bi-weekly, monthly or quarterly basis. For customers that prefer call in scheduling, a mutually agreeable date for service will be scheduled with the site contact. The team will put together all paperwork necessary to perform the service. A field service crew will arrive at the site on the scheduled date and perform the service requested. All paperwork and shipping documents will be completed using our field computer. All material will be packaged, if necessary, prepared for shipment to meet DOT requirements and loaded onto our service vehicle. All paperwork will be submitted to the site contact for review and signature. The material is then properly transported to Veolia' fully permitted Part B Treatment, Storage, Disposal Facility (TSDF) or directly to the ultimate disposal facility. Material is received at our TSDF, then proceeds to the final treatment facility in truckload quantities. After the hazardous waste removal service is completed, our service teams are available to answer any questions (i.e. paperwork, land bans, codes, COT's) that pertain to the shipment. Typical costs associated with the Veolia services are the hourly rates of the Chemical Technicians, Chemical Waste disposal, and proper packaging required to transport the waste to the final disposal facility.

Veolia North America

24 Commerce Parkway, Fredericksburg, VA 22406

tel: 540-368-9780 - fax: 540-368-2561



# **Veolia Service Team - Members and Responsibilities**

#### **Veolia Account Manager:**

The Account Manager will have the overall responsibility for the VHEPC location or locations within the respective geographic area. This individual will work with the VHEPC local management to ensure service requests are met, work closely with Project Managers to coordinate service and perform general marketing functions. In addition, this person will be available to coordinate training needs, research and recommend new services as well as direct and plan project assessments.

#### **Veolia Project Manager:**

The Project Manager is responsible for the daily supervision and productivity/efficiency of the assigned work team. This individual will provide direction and management for the team as well as coordinate team activities with sales, customer service and operations. In addition, this person will serve as the customer contact to maintain positive customer relations, communicating issues and/or developments to sales and customer service as necessary.

#### **Veolia Technical Service Representative:**

The TSR will be available to the customer to answer any questions that may arise regarding technical issues, proper waste classification, billing procedures, regulatory questions, scheduling of service, and/or approval status, disposal facilities, Certificates of Tracking (COT's), paperwork and any additional questions or service requests. This individual will be responsible for any report generation requested by the VHEPC location.

## **Chemical Waste Disposal Program**

The following is a step-by-step procedure for the disposal of hazardous waste utilizing the Veolia Computer-Automated Waste Tracking system.

- 1. Field crew arrives on site and notifies contact.
- 2. Materials are classified and segregated according to chemical compatibility, DOT hazard class and disposal site requirements.
- 3. Materials are packaged into DOT approved containers.
- 4. A packing slip for each container is produced on the field computer listing material(s) packaged in each container.
- 5. Containers are labeled according to State and Federal Regulations.
- 6. The hazardous waste manifest is computer generated and printed on site.
- 7. All associated documents such as Land Disposal Restriction (LDR) forms, are completed.
- 8. Paperwork is reviewed, then signed by generator.
- 9. Containers are loaded onto the permitted vehicle and palletized if applicable.
- 10. Vehicle is placarded properly (if necessary)
- 11. Waste is transported and received at Veolia' Part B TSDFs or can be shipped directly to the final disposal facility (only applies to certain waste streams).
- 12. Material is off-loaded from the service vehicle and placed on 45 foot "long-haul" trailers awaiting the re-manifesting of a full loads to the final destination.
- 13. Material is transported to and received by final disposal site.
- 14. A "Certificate of Tracking" is generated for each customer showing manifest numbers and dates of the shipment from the customer's site, through Veolia's TSDF, and on to the ultimate disposal site.

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This closes the disposal loop assuring the customer of proper disposal of the hazardous waste.

# A) Routine Laboratory Chemicals

Veolia provides a full turnkey service for the packaging, transport and disposal of laboratory chemicals. A Veolia field service crew will perform the following:

- 1) Classification of the materials (DOT Hazard Class).
- 2) Segregation of materials as to compatibility, hazard class and disposal requirements
- Packaging according to the Department of Transportation (DOT) Specifications (CFR 49): Chemicals will be packed at the generator's facility in DOT approved fiber cartons. These containers are shipped as is to Veolia' TSDF and then to the final disposal facility for direct burn incineration. The containers ARE NOT opened at any time, nor are the chemicals repacked or consolidated once they leave the generator's facility. Once they reach the final disposal facility, ten percent (10%) of the containers are opened for quality control purposes.
- 4) Drafting packing slips listing materials packaged in each container.
- 5) Proper labeling of each container according to State and Federal (RCRA, DOT) regulations.
- Completion of all associated documents including the hazardous waste manifest.

# B) Reactive Chemicals

In addition to routine laboratory chemicals, Veolia has the capability to package, transport and dispose of highly reactive chemicals, such as picric acid, ethers, sodium metal, sodium azide, to name a few. Our Reactive Field Service Technicians are specially trained to properly classify, segregate, package and transport reactive chemicals. Also, they will perform any stabilization procedures necessary for safe and legal transport. As is the case with the routine laboratory chemicals, all associated documents will be properly completed.

## C) Disposal of Laboratory Chemicals

Veolia' Laboratory Chemical Disposal program is custom-tailored for incineration as the means of disposal. All chemicals are packaged on the customer's site in combustible containers using inert packing materials. Veolia considers incineration the disposal option of choice for laboratory chemicals and consequently sends in excess of 98% of the packed laboratory chemicals for incineration at RCRA permitted facilities. Due to their chemical composition, some materials cannot be sent for incineration. These chemicals may be disposed of by wastewater treatment, or as a last resort, in a secure chemical landfill. The generator will always be notified of any materials requiring disposal options other than incineration. Notification will occur prior to shipment and approval by authorized personnel at the generator's facility will be required.

All packages will be transported to the final disposal facility or transshipped through Veolia' TSDF. Through its computer system, Veolia can ensure the quick and efficient movement of the waste through its facility and track each and every piece from the generator's site to the final disposal facility. For packaged waste destined for incineration through Veolia' TSDF to the ultimate disposal facility, the average turnaround time is three to five days. Once the waste leaves the generator's site, material will not be repacked or consolidated before reaching the final disposal facility.



# D) Consolidation (bulking) of Chemicals

Disposal costs can be greatly reduced by consolidating certain wastes from 1 and 5-gallon containers into 55-gallon drums. This is especially true for flammable solvents such as xylene, acetone, alcohols, etc. By consolidating into drums, the waste can then be processed for fuel blending instead of direct burn incineration. This disposal option is environmentally sound and more economical than incineration. Veolia's field service technicians are fully trained to safely and efficiently consolidate hazardous waste.

## **E) Drummed Waste**

Veolia provides a full turnkey service for the transport and disposal of drummed waste. A Veolia field service crew usually consisting of a Technical Supervisor and two Technical Assistants will perform the following:

- 1) Classification of the materials (DOT Hazard Class)
- Packaging according to the Department of Transportation (DOT) Specifications (CFR 49)
- 3) Drafting packing slips listing material(s) in each drum
- 4) Proper labeling of each drum according to State and Federal (RCRA, DOT) regulations
- 5) Completion of all associated documents including the hazardous waste manifest

# F) Disposal of Drummed Waste

Veolia maintains an extensive listing of waste disposal codes at a variety of disposal facilities. This enables Veolia to choose the most cost-effective and environmentally sound disposal option for each waste type. The final decision as to which disposal option to use is the generators. However, the available option(s) will depend on the chemical composition of the waste material.

In the event that a specific disposal code is needed for a particular waste stream, Veolia will prepare and submit the required paperwork to the disposal facility. Also, Veolia personnel will take any necessary samples. There is no charge for this waste stream approval.

Veolia proposes the following disposal options for drummed waste. Specific disposal facilities may vary based on geographic locations.

#### Waste Type

#### Solvents, non-halogenated Solvents, halogenated Ship) Acids, Alkalines (<5% organics) Acids, Alkalines (>5% organics) Solids

#### Disposal Option(s)

Fuel Blending (Direct Ship)
Recovery or Fuel Blending (Direct
Water Treatment
Incineration
Incineration, Fuel Blending (Direct
Ship) or Secure Chemical Landfill

All drums will be transported to the final disposal facility or transshipped through Veolia' TSDF. Through its computer system, Veolia can ensure the quick and efficient movement of the waste through its facility and track each and every piece from the generator's site to the final disposal facility.

For drummed waste shipped through Veolia' TSDF to the ultimate disposal facility the average turnaround time is five to seven days.

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#### At no time is the waste repacked or consolidated.

#### G. Bulk Waste

Veolia provides various disposal and logistic alternatives for all types of Bulk Waste including:

- Solids
- Liquids
- Sludges
- Debris

Veolia maintains approval codes for many bulk wastes as well as those that may require facility specific profiles and approvals. In all cases, whether the disposal option is Veolia Owned or a mutually approved third party outlet, Veolia will manage the entire process.

Veolia utilizes audited and approved subcontracted transporters to provide a turnkey service. Depending on requirements, containers or tanks can be leased for on-site accumulation.

Because bulk disposal options are generally the lower cost alternatives for both transportation and disposal, Veolia will continuously look for options to accumulate and manage waste in bulk.

#### H. Universal Waste

#### **Identification of Hazardous Waste**

It is realized that it is the generator's responsibility to properly identify the waste to be disposed. To document the identity of any drummed material, Veolia requires the completion of a Waste Information Profile (WIP). This document is for internal use only and is an integral part of Veolia' Part B permit covering our TSDFs.

A Veolia technician or Technical Sales Representative will work with the customer representative to complete the required profiles. Any waste that is unidentified must first be characterized before it can be legally transported and disposed. If the identity of a drum or lab chemical is unknown, Veolia will endeavor to discern its identity by physical examination or if necessary, laboratory analysis. If analysis is necessary, Veolia personnel will first discuss the situation with the appropriate contact. Veolia has developed an accurate, efficient, and economical program for the identification of unknown chemicals.

Other types of waste handled by Veolia are:

- ♠ Radioactive Waste (Dry Active Waste, Liquid Scintillation Vials, and Mixed Waste)
- Aerosols
- Cylinders
- ◆ Batteries (Lead Acid, NiCad, Mercury, Alkaline)
- Fluorescent Lamps
- ◆ HID & Sodium Vapor Lamps
- Obsolete Computer Equipment for Recycling (CRTs, monitors, etc.)
- ◆ Transformers (PCB and Non-PCB)



#### 3. COMPLIANCE

Veolia specializes in the management, treatment and disposal of waste, as well as the recycling, reclamation and re-use of waste products. Veolia manages both solid and liquid waste, as well as hazardous and non-hazardous waste materials. In support of this environmental services business Veolia employs a professional environmental, health and safety (EH&S) staff to assure compliance of both its facilities' waste management operations as well as its field services activities. Veolia's EH&S department has considerable expertise in the federal, state, and local regulations as it pertains to these activities. Some of the regulatory areas where Veolia has expertise include:

- Treatment and disposal of hazardous wastes
- Classification of waste materials
- Generation and accumulation of wastes
- Permitting of hazardous waste treatment, storage and disposal facilities
- Transportation (multimodal) of hazardous materials
- Treatment and disposal of special wastes including PCBs, medical, and radioactive wastes

The Veolia EH&S staff monitor all federal and state rulemaking activity on a routine basis. All applicable proposed and final regulations that impact Veolia operations and/or its customer's waste management activities are reviewed and summarized. For proposed regulations that could significantly impact Veolia operations, written comments are prepared and submitted to the applicable agency. On a monthly basis, monthly summaries covering all of the applicable proposed and final Federal regulations are distributed to the EH&S staff and are also posted on the Veolia web site for customer access.

Veolia is also an active member of the Environmental Technology Council, the trade association of the hazardous waste industry as well as other related trade organizations.



### 4. Pricing Structure

Veolia has completed the Excel pricing document "V2\_Contract\_Pricing\_Sheet-\_Hazardous\_Waste" and has attached it as a separate document.

All pricing is confirmed by an approved profile from the disposal facilities.

The travel rates per mile table has been added to the end of the Excel pricing document.



### 5. SWAM Participation

### **Veolia's Commitment to Diversity**

Veolia in North America understands and supports client commitments to include participation by minority-owned, woman-owned and other classifications of disadvantaged business enterprise ("DBE") firms on projects of this type. Should we be selected as your partner for this project, Veolia would seek to identify and invite qualified local small minority-owned ("MBE"), woman-owned ("WBE") and other DBE firms to be part of our team.

Our plan and approach in this regard will be to establish work tasks that will allow us to provide a level of involvement by these type of local, small and disadvantaged firms that will be in-line with yours. We would also endeavor to seek your prior approval of desired minority partners before adding them to our team.

In terms of our firm's overall commitment to and experience with MBE, WBE and DBE participation on other similar projects, Veolia has a national program and team of resources that enable us to maintain a strong level of MBE, WBE and DBE involvement level.

In recent years, Veolia companies in North America have maintained a focus on developing a cohesive strategy for supporting Diversity & Inclusion, with a clear focus on driving growth, innovation and expanding our talent pool at all levels of management. The company routinely demonstrates our commitment to sharing value in the communities where we work, helping to develop local economies through a robust Supplier Diversity program, mentor-protégé relationships, joint ventures, community relations and a strong commitment to local partners.

Veolia also has an established a Diversity & Inclusion Executive Board within the company, consisting of members of the Senior Management Team and Human Resources. The focus of this Board is to set the company's diversity vision and strategy and key performance indicators ("KPI") and drive accountability and commitment to ensure diversity and diverse leadership.

Additionally, Veolia's North American procurement group is charged with developing and driving inclusion, diversity and innovative strategies in terms of Veolia's hiring and subcontracting practices – reflecting the commitment of Veolia to the basic approaches outlined in our corporate Diversity & Inclusion charter.

Veolia's commitment for industrial clients in the area of subcontracting and project performance has also been recognized with awards. This included the 2020 Intel Preferred Quality Supplier Award. This award highlights industry-leading commitment by suppliers across all critical focus areas on which they are measured: quality, cost, availability, technology, customer service, labor and ethics systems and environmental sustainability. Veolia is recognized for significant contributions providing Intel with waste management services deemed essential to Intel's success.

Veolia has been an environmental services provider to Intel since 2000, supporting its environmental management program in six countries around the world. The PQS award is part of Intel's Supplier Continuous Quality Improvement (SCQI) program that encourages suppliers to strive for excellence and continuous improvement. To qualify for PQS status, suppliers must score 80% on a report card that assesses performance and ability to meet cost, quality, availability, technology, environmental, social and governance goals. Suppliers must also achieve 80% or greater on a challenging

improvement plan and demonstrate solid quality and business systems.

This award recognizes the work of the Veolia core management and technical team, as well as our ability to drive performance and quality among subcontractors that support our work under this contract.

Veolia's proactive approach, using in-house tools and resources combined with active partnerships with advocacy agencies, achieves significant results in the area of involvement of all classes of small and disadvantaged business enterprises in our current work – which includes that with federal government clients, city, county and regional level municipal agencies, as well as with commercial and industrial clients.

Veolia's Supplier Diversity Program has a national focus targeted at building and maintaining a vendor database to allow the company to meet all project needs by drawing from a diverse pool of prequalified subcontractors and ensuring the widest possible participation opportunity to all small, minority and female-owned firms and other business enterprises. The company's collaboration with diverse businesses includes purchasing and extends to strategic business alliances and joint ventures.

Veolia also tracks purchases from diverse companies for use in the hundreds of communities and industries that the company serves, and the company's established diversity programs and a diverse vendor tracking database support the communities where the company works.

Veolia is also a corporate member of the National Minority Supplier Development Council ("NMSDC"), which is a private organization that currently matches more than 15,000 minority-owned businesses (Asian, Black, Hispanic and Native American) with member corporations that want to purchase goods and services. Through affiliation with this organization, Veolia has ready access to the NMSDC's database of certified suppliers.

RFP # 71412403, Hazardous, Solid & Pharmaceutical Waste Management Disposal Services for Higher Education Institutions

### INCLUDE THIS PAGE WITH YOUR PROPOSAL, SIGNATURE AT SUBMISSION IS REQUIRED

DUE DATE: Proposals will be received until November 27, 2023 at 3:00 PM. Failure to submit proposals to the correct location by the designated date and hour will result in disqualification.

INQUIRIES: All inquiries for information regarding this solicitation should be directed to Angela Caldwell, Phone: (540) 231- 1269 e-mail: acaldwell@vt.edu. All inquiries will be answered in the form of an addendum. Inquiries must be submitted by 2:00 PM on November 16th, 2023. Inquiries must be submitted to the procurement officer identified in this solicitation.

HYBRID PRE-PROPOSAL CONFERENCE: A pre-proposal conference will be held on **November 9**<sup>th</sup>, **2023 at 2:00 PM**. See RFP Section XII, Pre-proposal Conference for additional information.

### **PROPOSAL SUBMISSION:**

# \*Please note, proposal submission procedures have changed effective March 2023.

Proposals may NOT be hand delivered to the Procurement Office.

Proposals should be submitted electronically through Virginia Tech's procurement portal. This portal allows you access to view business opportunities and submit bids and proposals to Virginia Tech digitally and securely.

### Proposals must be submitted electronically at:

https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=VATech

Vendors will need to register through this procurement portal, hosted by Jaggaer. It is encouraged for all vendors to register prior to the proposal submission deadline to avoid late submissions. Registration is easy and free. If you have any challenges with the registration process, please contact Jaggaer Support at 1-800-233-1121 or procurement@vt.edu.

Click on the opportunity and log in to your vendor account to begin preparing your submission. Upon completion, you will receive a submission receipt email confirmation. Virginia Tech will not confirm receipt of proposals. It is the responsibility of the offeror to make sure their proposal is delivered on time.

Hard copy or email proposals will not be accepted. Late proposals will not be accepted, nor will additional time be granted to any individual Vendor.

Attachments must be smaller than 50MB in order to be received by the University.

In compliance with this Request For Proposal and to all the conditions imposed therein and hereby incorporated by reference, the undersigned offers and agrees to furnish the goods or services in accordance with the attached signed proposal and as mutually agreed upon by subsequent negotiation.

AUTHORIZED SIGNATURE: Authorized Date: Jan 8, 2024
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[INCLUDE THIS PAGE]

2



# VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY PROCUREMENT DEPARTMENT

### **ADDENDUM NO. 1**

**DATE:** November 27, 2023

TO: All Offerors

FROM: Angela Caldwell, Contracting Officer
TOTAL PAGE(S): 1 page (not including attachments)

**SOLICITATION TITLE:** Hazardous, Solid & Pharmaceutical Waste Management Disposal

Services for Higher Education Institutions

**SOLICITATION NUMBER:** 71412403

### I. CLARIFICATIONS AND ADDITIONAL INFORMATION

Due date for proposals is being extended to **December 11, 2023 by 3:00 PM**.

The renewal structure has hereby been modified to a one (1) year contract with an option for seven (7) one-year renewals.

Veolia ES Technical Solutions, L.L.C.

Signature: Dung How

Name: David Flood

Title: Mid-Atlantic Branch General Manager

Date: Jan 8, 2024



# VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY PROCUREMENT DEPARTMENT

### **ADDENDUM NO. 2**

**DATE:** December 1, 2023

TO: All Offerors

**FROM:** Angela Caldwell, Contracting Officer **TOTAL PAGE(S):** 1 page(s) (not including attachments)

SOLICITATION TITLE: Hazardous, Solid & Pharmaceutical Waste Management Disposal

Services for Higher Education Institutions

**SOLICITATION NUMBER:** 71412403

### I. CLARIFICATIONS AND ADDITIONAL INFORMATION

Due date for proposals is being extended to **December 18, 2023 by 3:00 PM**.

Veolia ES Technical Solutions, L.L.C.

Signature: Durfflof

Name: David Flood

Title: Mid-Atlantic Branch General Manager

Date: Jan 8, 2024



# VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY PROCUREMENT DEPARTMENT

### **ADDENDUM NO. 3**

**DATE:** December 15, 2023

**TO:** All Offerors

FROM: Angela Caldwell, Contracting Officer TOTAL PAGE(S): 4 pages (not including attachments)

**SOLICITATION TITLE:** Hazardous, Solid & Pharmaceutical Waste Management Disposal

Services for Higher Education Institutions

**SOLICITATION NUMBER:** 71412403

### I. CLARIFICATIONS AND ADDITIONAL INFORMATION

Due date for proposals is being extended to January 12, 2023 by 3:00 PM.

Attachment A – Attendance Roster for the non-mandatory pre-proposal meeting on November 11, 2023.

### **II. REQUESTS FOR INFORMATION**

**1.** Is there a SWaM % goal or requirement for this RFP?

**Virginia Tech Response:** No, but Virginia Tech encourages majority firms to utilize SWaM to the greatest extent possible.

**2.** Can you provide additional details about the level of training expected from item 14, on page 11 of this RFP?

**Virginia Tech Response**: It is expected that the bid-winning companies will provide informal training regarding any specific company requirements for handling, packaging, segregating, etc. any substances offered for disposal.

3. Could you please make the pricing schedule into an excel file?

**Virginia Tech Response**: An Excel spreadsheet titled **V2 Contract Pricing Sheet** has been uploaded to our designated portal for the convenience of each vendor. When submitting your proposal please fill out the spreadsheet and return with your submission.

**4.** What is the average shipment for each site? What is each site's pickup frequency?

### Virginia Tech Response:

Virginia Tech (VT)		
	Frequency	Waste Volume
Main campus (including Roanoke	Every 4-6 weeks	~24,000 lbs.; 19 cubic yards; 30-40
Campus)	-	bulk drums; 40-50 labpacks
		2-3 personnel onsite, 3-4 days

Occoquan Monitoring Lab	~Quarterly	3 drums; 8 labpacks
(Manassas, VA)		2 personnel onsite, >1 day
All other Virginia Tech sites	Annually	Dependent on research initiatives
	-	2 personnel onsite, >1 day / each site
		*Do attempt to coordinate sites based
		on proximity to each other*
Virginia Commonwealth Univers	ity (VCU)	
	Frequency	Waste Volume
2 LQGs and 1 SQG	Labpack	Bulk drums and pharmaceutical
	alternating	waste monthly
	between these	
	sites monthly	
University of Virginia (UVA)		
	Frequency	Waste Volume
Labpack and drum shipment	Alternating every	50-70 drums; 5,000-7,000 lbs. in
	5 weeks	labpacks
James Madison University (JMU	)	
	Frequency	Waste Volume
2 SQGs onsite	2-3 times / year	2 personnel onsite <1day
William & Mary University (WMU	)	
	Frequency	Waste Volume
3-4 pickups per ye	ear	<5500lbs
		3 personnel onsite <2 day
George Mason University (GMU)		
	Frequency	Waste Volume
Fairfax campus	Every 4 months	Straight truck
Prince William campus	Every 4 months	Straight truck
Woodbridge campus	Every 4 months	Few lab packs
Radford University (RU)	•	•
	Frequency	Waste Volume
1 SQG	Quarterly	10-15 labpacks
2 VSQGs	As needed	2 personnel onsite, <1 day

**5.** What is the anticipated total value of this contract?

**Virginia Tech Response**: This cannot be forecasted for this contract.

**6.** Can vendor's negotiate T&C upon award?

**Virginia Tech Response**: Terms and conditions shall be negotiated before an award is made.

**7.** Please confirm if all vendors are to submit a standardized travel cost by zone, day, or the like. Or, should vendors each submit their own proposed costs?

**Virginia Tech Response**: Please refer to #20 of this addendum for the discussion of the travel rates. An Excel spreadsheet titled **V2 Contract Pricing Sheet** has been uploaded to our portal. Each vendor shall fill out this spreadsheet and return with their proposal submission.

**8.** Please confirm if annual price increases will be accepted within the contract.

Virginia Tech Response: Yes, price increases can be requested with each renewal period.

- **9.** Regarding Section VIII SOW, 1-C, "responsible for any and all spills" How is this requirement going to be qualified? We are confident we can handle any spill situation encountered, how can we demonstrate this in our response?
  - **Virginia Tech Response**: Please submit any SOPs for spill incident response. Virginia Tech will review SOPs and will address any concerns or questions with individual companies.
- **10.** Regarding Section VIII SOW, 7, "per diems" do you consider and approve of per diem costs applied to multi-day lab packs?
  - **Virginia Tech Response**: Virginia Tech does not consider per diems for scheduled multi-day lab packs. This is only allowed "If, during pick-up or delivery, the Contractor's personnel (e.g. drivers/chemists/technicians) are required through some fault of Virginia Tech to stay overnight (e.g. supplies are not readily available at the site).
- **11.** Regarding Section VIII SOW, 14 "training" How do you define the training requirement for this section? What type(s) of training is/are expected?
  - **Virginia Tech Response**: It is expected that the bid-winning companies will provide informal training regarding any specific company requirements for handling, packaging, segregating, etc. any substances offered for disposal.
- **12.** Regarding "Supply costs", Supply costs are listed in the pricing schedule however, Section VIII SOW, 1-H, "All rates shall be reflective of the all-inclusive cost for providing these services" Please define "All inclusive". When would supply costs be incurred?
  - **Virginia Tech Response**: Labpack pricing is "all inclusive", but we may need to purchase various supplies (drums, boxes, vermiculate, etc..) on an as-needed basis. These prices will be reflected in the "supplies" category.
- **13.** Regarding Section VII SOW, 4-E, "30 days" and "180 days", although often not an issue, RCRA federal regulation allows end facilities 365 days from receipt of materials to provide final paperwork. Is there a reason for this shortened timeline? Can this be edited to match the federal regulation?
  - **Virginia Tech Response**: Historically, generators using the previous contract had issues with prompt disposal, as well as waste being shuffled between 10-day transfer stations while waiting for a place in the final TSDF's disposal queue. This caused issues with maintaining proper records or even being able to locate waste at times. This stipulation was built into the contract to ensure that the contract users were able to maintain proper records, received records in a timely manner, and ensured the waste met its final disposal disposition in a timely manner.
  - With the industry still experiencing a disposal backlog due to many factors, we (the users) would prefer to maintain a more stringent timeline. However, we understand that the 30 and 180-day timelines may at times be difficult to maintain. Receiving final paperwork can be negotiated up to 270 days (instead of 180).
- **14.** Do the other Universities mentioned in this RFP (UVA, VA Commonwealth, William & Mary, James Madison, George Mason) require lab pack services? How frequently? What is the estimated time/personnel onsite for each?
  - **Virginia Tech Response**: See table in response to Question 4.

**15.** In section 1H of the Scope of Work, it is noted that rates shall be all-inclusive, however, labor and supplies are listed as separate line items. What should vendors consider in the "all-inclusive" line-item pricing?

**Virginia Tech Response**: Labpack pricing is "all inclusive", but we may need to purchase various supplies (drums, boxes, vermiculate, etc..) on an as-needed basis. These prices will be reflected in the "supplies" category.

**16.** Can you clarify the time frame requested for return of CDs?

Virginia Tech Response: See response to Question 13.

**17.** Are vendors required to provide CDs from 3rd party (downstream) vendors or will a completed CD from our TSDF be sufficient?

**Virginia Tech Response**: As long as the agencies using this contract are able to ensure any and all waste has been disposed properly and are able to reconcile records to the original manifests, this is acceptable.

**18.** Would VHEPC consider adding a column to the pricing sheet to allow vendors to add comment and/or wastestream qualifiers applicable to the line items?

**Virginia Tech Response**: Yes, this is acceptable. We do reserve the right to ask for further information, if comments or qualifiers make pricing comparisons difficult to score.

**19.** Page 5, Section 1 (General), B, last sentence "The Contractor shall remit, to the agency requesting the waste disposal services, certificate(s) of disposal within thirty-days (30) of final waste recycling or disposal" - if a vendor has documentation available in an online portal, would agents of VHEPC obtain them via this method?

**Virginia Tech Response**: Electronic methods, such as email attachments or through provided online portals, are acceptable.

**20.** Please provide travel rates per mile in the chart below.

Travel Rates (per mile)										
Type of Vehicle	Mileage	Cost per mile								
Straight Truck	0-100									
	101-250									
	250+									
Tractor Trailer	0-100									
	101-250									
	250+									

Veolia ES Technical Solutions, L.L.C.

Signature: Sunfflor

Name: David Flood

Title: Mid-Atlantic Branch General Manager

Date: Jan 8, 2024

### Attachment A

# VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY ATTENDANCE ROSTER NON-MANDATORY PRE-PROPOSAL CONFERENCE

RFP Number 71412403

Date: 11/9/23 Time: 2:00

### PLEASE PRINT

REPRESENTATIVE	COMPANY NAME	MAILING ADDRESS	PHONE/FAX/EMAIL
AnynSantrack	- Tradebe Environmental		PHONE:
)	1 100 esciptivitation		FAX:
			EMAIL: aryn. Santrocke fra
. 1 / 1)			
1: dissel Connelly	ClearHarbors		FAX:
			EMAIL: Comely who Rebound
	4		
DELAND W.II.Ams	s CHES		FAX:
			EMAIL: Will. AMS DO CEASHARSON
	Clean		
ernalo	EARTH	$\bigvee$	FAX:
107			EMAIL: FORUX CO HARS
Натт	Republic		70
GEMMELL	Republic services		FAX:
OPP			
			EMAIL: matthew, gennell@

# OUR PURPOSE

Our purpose is to protect human health and the environment as expressed by our vision:

To become the company trusted by all to protect and improve the environment.

Our vision and purpose is fulfilled through our mission: We deliver preferred solutions that protect people and improve the environment.



### Negotiation Questions – Veolia

VASCUPP Question: Please provide level A & B emergency response time for each
of the following VASCUPP institutions: Virginia Commonwealth University, James
Madison University, George Mason University, William & Mary, University of Virginia,
and Virginia Tech.

Veolia ES Technical Solutions, LLC Response - Emergency Response (ER) services are not specifically covered in the services outlined in this RFP. Veolia would require a separate Emergency Response Services Agreement to address the unique components of ER services. A Veolia - Emergency Response Services Agreement can be provided for your review and discussion.

2. VASCUPP Question: Describe the response time that would be provided (e.g., on site presence, initiation of the response even if by phone, etc.)

Veolia ES Technical Solutions, LLC Response - The response time and other details of Emergency Response services can be discussed with VASCUPP when discussing the Emergency Response Services Agreement.

3. VASCUPP Question: Offerors shall provide access to the client portal for each individual institution's EHS representatives. Demonstrate your firm's ability to comply with this requirement.

Veolia ES Technical Solutions, LLC Response -

Veolia's online customer portal (CIMS) is available to clients by going to <a href="https://www.veolianorthamerica.com/cims-online-services">https://www.veolianorthamerica.com/cims-online-services</a> and registering as a new user. Each user will have a secure login with access to their sites information.

4. VASCUPP Question: When servicing multiple locations for an institution, which travel rate will apply?

Veolia ES Technical Solutions, LLC Response - When servicing a single institution with multiple locations, the furthest point from the Veolia operating office will be charged at \$3.00/mile (\$150.00 minimum). The other locations will be charged at \$150.00.

5. VASCUPP Question: Is the pricing listed within your proposal inclusive of all travel, supplies, surcharges and/or miscellaneous charges?

Veolia ES Technical Solutions, LLC Response - Yes

6. VASCUPP Question: Please clarify when a chemist is needed on site.

Veolia ES Technical Solutions, LLC Response - *Chemist would be needed for lab pack pickups* 

- 7. VASCUPP Question: Is there a specific dollar threshold that once reached, mileage costs can be waived as an incentive for grouping service visits? (i.e. when the cost of services alone is expected to exceed \$5k, could mileage costs be waived?)
  - Veolia ES Technical Solutions, LLC Response The Travel Rates per mile will be a separate charge per service visit. The travel costs were not figured into the disposal pricing.
- 8. VASCUPP Question: In pricing scenarios where less than equal to and greater than equal to methodology are used, in the event that a value falls in the middle, do you agree that the lesser rate shall apply? (i.e. when the value is exactly 15 gallons, the applicable rate would be ≥ 10 gal ≤ 15 gallons and not ≥ 15 gal ≤ 20 gallons.)
  - Veolia ES Technical Solutions, LLC Response Veolia agrees that the lesser rate should apply as there should not be an overlap of values. All values should read <15 and then >15 should be used.
- 9. VASCUPP Question: As part of standard procedures, all awarded contracts will be publicly posted on an online contracts' portal. Is there any information included that would be used to identify or harm a person's identity, finances or personal information? If so, please provide a redacted copy of your proposal.
  - Veolia ES Technical Solutions, LLC Response No
- 10. VASCUPP Question: Are there any additional forms or documents that you will require to be incorporated into the contract documents? If so, please submit.
  - Veolia ES Technical Solutions, LLC Response Yes. Please see Veolia's Red-Lined version of the RFP General Terms And Conditions (attached)
- 11. VASCUPP Question: Does your company agree to provide invoices with payment due thirty (30) days after receipt of invoice or goods/services, whichever is later?
  - Veolia ES Technical Solutions, LLC Response Are you asking if Veolia will be providing invoices within 30 days of services? If so, yes we will. Veolia's standard payment terms are Net 30 days.
- 12. VASCUPP Question: Do you agree that you will be performing services as an Independent Contractor, Company, Corporation or other business entity and are not an employee of any VASCUPP institution or any other Commonwealth Entity?
  - Veolia ES Technical Solutions, LLC Response Veolia agrees that we will be performing services as an independent contractor.
- 13. VASCUPP Question: Do you further agree that the VASCUPP institution will not withhold any income taxes from its payments to contractors nor will it provide any employment benefits to the contractor or contractor's employees?
  - Veolia ES Technical Solutions, LLC Response Veolia agrees that VASCUPP will not withhold any income taxes from its payments or provide any employment benefits to the contractor's employees.

14. VASCUPP Question: Do you agree that the initial contract period shall be three years?

Veolia ES Technical Solutions, LLC Response - It was Veolia's understanding that the initial contract period was to be 1 year. Is that correct?

15. VASCUPP Question: Upon completion of the initial contract period, does your company agree that the contract may be renewed by VASCUPP upon written agreement of both parties for two (2) two-year periods, under the terms of the current contract?

Veolia ES Technical Solutions, LLC Response - Yes

16. VASCUPP Question: If awarded a contract, do you agree to limit price increases to no more than the increase in the Consumer Price Index, CPI-W, All Items category for the latest twelve (12) months for which statistics are available at the time of renewal or 3 percent, whichever is less?

Veolia ES Technical Solutions, LLC Response - Veolia is not able to agree to a CPI yearly increase with a 3% cap. Due to the current and past few years' economy for the hazardous waste market, the percent increase will need to be mutually agreed upon each year as we stated in our RFP response. In addition, we have no control over subcontracted non-Veolia owned disposal facility pricing as well as subcontracted transportation. Increases in those two areas over the last few years have ranged from 11% to 15%. Veolia does its best to minimize price increases for all customers.

17. VASCUPP Question: If awarded a contract, are you willing to hold prices firm for the initial contract period?

Veolia ES Technical Solutions, LLC Response - **Yes, if initial contract period is 1 year.** 

18. VASCUPP Question: Please describe your quickest turn-around time if emergency services are needed.

Veolia ES Technical Solutions, LLC Response - If an "emergency" waste pick up is needed, Veolia will make every effort to schedule as soon as possible. Every situation is unique and is dependent on new location setup and profile creation. Veolia's two servicing locations in Virginia will aid in providing a waste pickup quickly.

19. VASCUPP Question: Please provide your best schedule of prices for all services offered.

Veolia ES Technical Solutions, LLC Response - Veolia provided its best schedule of prices for the initial contract year in its RFP response

- 20. VASCUPP Question: If awarded a contract, will you agree to work with each user department before you begin to provide service so that issues such as pick-up/delivery times and days and service requirements may be addressed?
  - Veolia ES Technical Solutions, LLC Response Veolia will work with each department or generator before providing service to establish a mutually agreed upon pick-up date and time.
- 21. VASCUPP Question: How soon after contract award can you begin providing services?
  - Veolia ES Technical Solutions, LLC Response Once a contract is signed by both parties, Veolia is in position to begin services with VHEPC entities on mutually agreed upon dates.
- 22. VASCUPP Question: Are you registered with and willing to participate in the eVA internet procurement solution described in the terms and conditions of the RFP?
  - Veolia ES Technical Solutions, LLC Response Veolia is registered and participates in eVA currently.
- 23. VASCUPP Question: Do you acknowledge, agree and understand that VASCUPP institutions cannot guarantee a minimum amount of business if a contract is awarded to your company?
  - Veolia ES Technical Solutions, LLC Response Veolia acknowledges that VASCUPP cannot guarantee a minimum amount of business.
- 24. VASCUPP Question: Are the prices for all goods/services listed in your proposal inclusive of all applicable eVA system transaction fees?
  - Veolia ES Technical Solutions, LLC Response Veolia confirms that all prices include all applicable eVA system transaction fees.
- 25. VASCUPP Question: Does the vendor acknowledge, agree, and understand that the terms and conditions of the RFP # 71412403 shall govern the contract if a contract is awarded to your company?
  - Veolia ES Technical Solutions, LLC Response Yes
- 26. VASCUPP Question: Do you agree to provide a cost saving report to each institution that request one on July 1st of each year for the previous year?
  - Veolia ES Technical Solutions, LLC Response Veolia is willing to provide any cost savings and will work with the individual institutions. Does VHEPC have a report format they would like Veolia to review/utilize?
- 27. VASCUPP Question: Does your company provide RCRA, DOT, and/or HAZWOPER training? If so, what is the cost for VASCUPP institutions?

Veolia ES Technical Solutions, LLC Response - **Yes. Contract Numbers T-94, T-96, T-97 & T-98** 

28. VASCUPP QUESTION: Do you agree that the initial contract period shall be three years? (awarded contractors will have the ability to update pricing on an annual basis)

Veolia Response: Yes

29. VASCUPP QUESTION: If awarded a contract, do you agree to limit price increases to no more than the increase in the Consumer Price Index, CPI-W, All Items category for the latest twelve (12) months for which statistics are available?

Veolia Response: Veolia is not able to agree to limit price increases to no more than the increase in the CPI. Due to the current and past few years' economy for the hazardous waste market, the percent increase will need to be mutually agreed upon each year as we stated in our RFP response. In addition, we have no control over subcontracted non-Veolia owned disposal facility pricing as well as subcontracted transportation. Increases in those two areas over the last few years have ranged from 11% to 15%. Veolia does its best to minimize price increases for all customers.

30. VASCUPP QUESTION: If awarded a contract, are you willing to hold prices firm on an annual basis?

Veolia Response: Yes

31. VASCUPP QUESTION: If awarded a contract, do you agree to provide each institution access to the client portal free of charge?

Veolia Response: Yes

32. VASCUPP QUESTION: Do you acknowledge and agree that as a part of this contract, all proposed annual price increases must be reviewed and approved by VASCUPP prior to implementation?

Veolia Response: Yes

33. VASCUPP QUESTION: Please provide each institution a dedicated account representative with their direct number (24x7) in addition to any other emergency response service 1-800 numbers.

### Veolia Response:

Veolia has service teams that manage all customers in VA. There are three (3) Account Managers who handle Virginia with overall responsibility for the accounts in their coverage area. There is also a dedicated Project Manager and dedicated Technical Customer Advisor for each service team that supports the Account Managers.

The Account Managers are:

Tony Jackson - Northern and Western VA - Cell Phone: 540-760-8506 Stephen Chartters - Central and Eastern, VA - Cell Phone: 804-928-8512 Jerry Dillman - Southwestern VA - Cell Phone: 304-741-1477

- 34. VASCUPP QUESTION: If a vendor has multiple site pickups within the same area for the same institution do you agree to only charge one travel rate fee? (i.e.an institution has three pickups. One in Roanoke, VA and then two in Blacksburg, VA. The same truck will be servicing both of these locations. Do you agree to only charge the institution one travel rate fee as oppose to three different travel rate fees?) Veolia Response: Yes, Veolia agrees to charge only one travel rate fee if there are multiple site pickups within the same area for the same institution.
- 35. VASCUPP QUESTION: Do you agree to perform services without utilizing subcontractors unless absolutely necessary?

Veolia Response: Yes

- 36. Both parties hereby agree to incorporate the following term into this agreement: ENVIRONMENTAL PROVISIONS AND DEFINITIONS: In addition to the other terms and conditions contained in the Contract, when the Services involve the transportation and disposal of hazardous waste, the following environmental provisions shall also apply:
  - A. DEFINITIONS: The following terms used in this Agreement shall have the meanings set forth below:
  - i. "Profile Sheet" means a standard Waste Profile Sheet executed by the Waste Generator.
  - ii. "Services" means analytical, collection, management, treatment, remediation, transportation, disposal and recycling services and such other services which Supplier may perform from time to time with respect to Virginia Tech's Waste Materials.
  - iii. "Waste Materials" shall mean any chemical, substance or material designated or regulated as a "hazardous material," "hazardous waste," "toxic substance" or any similar designation (including petroleum products) by any national, federal, state, provincial, or local government (including any agency, authority, department, instrumentality or other subdivision of the foregoing) having or asserting environmental regulatory jurisdiction with respect to the substance or material generated as defined in 40 CFR 260.10.
  - iv. "Universal Wastes" means those wastes defined in 40 CFR §273.9.
  - v. "Facility" means a storage, treatment and/or disposal facility owned or audited and approved by Supplier, and which is permitted to accept Waste Materials under applicable laws and regulations.
  - vi. "Waste Generator" means any person who produces a hazardous waste as listed or characterized in Part 261 of Title 40 of the Code of Federal Regulations (CFR).
  - B. Waste Generator warrants that the Waste Materials in the Profile Sheet will contain a true and correct description of Waste Generator's Waste Material and that such Waste Material will conform to this description. If the Waste Generator's Materials do not conform to the descriptions and specifications stated in the corresponding Profile Sheet, Supplier and Waste Generator shall, in good faith, attempt to amend the Profile Sheet and any other pertinent documents and/or correct any improper

containerization, marking or labeling to enable Supplier to accept such non-conforming Waste Materials at a disposal Facility. If the parties cannot, within a reasonable time after Supplier notifies Waste Generator the Waste Materials are non-conforming, resolve the same as set forth above, Waste Generator shall make prompt arrangements for the removal of such non-conforming Waste Materials from the Facility at which they are located to another lawful place of storage or disposal. Waste Generator agrees to pay Supplier its reasonable expenses and charges incurred with respect to Waste Generator's non-conforming Waste Materials. In the event Supplier performs services on premises owned or controlled by the Waste Generator and if Supplier requests that work areas be secured, Waste Generator will be solely responsible for securing such work areas and for preventing anyone other than the designated personnel from entering the designated work areas.

In the event that Universal Wastes are managed under the Contract, Waste Generator must provide an accurate piece count for each of the items being shipped to the Supplier (lamps, bulbs, monitors, etc.). In the absence of the piece count on shipping documents, the piece count made by Supplier at the receiving Facility shall be conclusive and final.

C. With respect to any Waste Generator Waste Materials being shipped to a third party Facility for disposal, and notwithstanding anything to the contrary in the Contract, Supplier's aggregate liability arising out of the Services provided hereunder, other than transportation services provided by Supplier or storage, treatment and/or disposal services provided by Supplier at Supplier's locations, shall not exceed the greater of the aggregate fees paid in any calendar year hereunder or one million dollars (\$1,000,000). Notwithstanding anything to the contrary contained herein, the exclusions and limitations of liability contained in this section shall not apply to: (i) Supplier's indemnification obligations under the Contract, or (ii) personal injury, including death, and damage to tangible personal property caused by Supplier's grossly negligent or intentional acts, or those of its employees, agents or subcontractors.

### RFP GENERAL TERMS AND CONDITIONS

- 1. **ANTI-DISCRIMINATION**: By submitting their proposals, offerors certify to the Commonwealth that they will conform to the provisions of the Federal Civil Rights Act of 1964, as amended, as well as the Virginia Fair Employment Contracting Act of 1975, as amended, where applicable, the Virginians With Disabilities Act, the Americans With Disabilities Act, and Section 2.2-4311 of the Virginia Public Procurement Act. If the award is made to a faith-based organization, the organization shall not discriminate against any recipient of goods, services, or disbursements made pursuant to the contract on the basis of the recipient's religiou, religious belief, refusal to participate in a religious practice, or on the basis of race, age, color, gender, sex, sexual orientation, gender identity or national origin and shall be subject to the same rules as other organizations that contract with public bodies to account for the use of the funds provided; however, if the faith-based organization segregates public funds into separate accounts, only the accounts and programs funded with public funds shall be subject to audit by the public body. (*Code of Virginia*, § 2.2-4343.1 E). In every contract over \$10,000 the provisions in A and B below apply:
  - A. During the performance of this contract, the Contractor agrees as follows:
    - 1) The contractor will not discriminate against any employee or applicant for employment because of race, religion, color, sex, sexual orientation, gender identity, national origin, age, disability, or any other basis prohibited by state law relating to discrimination in employment, except where there is a bona fide occupational qualification reasonably necessary to the normal operation of the contractor. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices setting forth the provisions of this nondiscrimination clause.
    - 2) The Contractor, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, will state that such Contractor is an equal opportunity employer.
    - 3) Notices, advertisements and solicitations placed in accordance with federal law, rule or regulation shall be deemed sufficient for the purpose of meeting the requirements of this Section.
  - B. The Contractor will include the provisions of A. above in every subcontract or purchase order over \$10,000, so that the provisions will be binding upon each subcontractor or vendor.
- 2. **ANTITRUST**: By entering into a contract, the Contractor conveys, sells, assigns, and transfers to Virginia Tech and the Commonwealth of Virginia all rights, title and interest in and to all causes of the action it may now have or hereafter acquire under the antitrust laws of the United States and the Commonwealth of Virginia, relating to the particular goods or services purchased or acquired by Virginia Tech and the Commonwealth of Virginia under said contract.
- 3. **APPLICABLE LAWS AND COURTS**: This solicitation and any resulting contract shall be governed in all respects by the laws of the Commonwealth of Virginia and any litigation with respect thereto shall be brought in the courts of the Commonwealth. The Contractor shall comply with applicable federal, state and local laws and regulations.
- 4. **ASSIGNMENT OF CONTRACT**: A contract shall not be assignable by the Contractor in whole or in part without the written consent of Virginia Tech.
- 5. CHANGES TO THE CONTRACT: Changes can be made to the Contract in any one of the following ways:
  - A. The parties may agree in writing to modify the scope of the contract. An increase or decrease in the price of the contract resulting from such modification shall be agreed to by the parties as a part of their written agreement to modify the scope of the contract
  - B. Virginia Tech may order changes within the general scope of the contract at any time by written notice to the Contractor. Changes within the scope of the contract include, but are not limited to, things such as the method of packing or shipment and the place of delivery or installation. The Contractor shall comply with the notice upon receipt. The Contractor shall be compensated for any additional costs incurred as the result of such order and shall give Virginia Tech a credit for any savings. Said compensation shall be determined by one of the following methods:
    - 1) By mutual agreement between the parties in writing; or
    - 2) By agreeing upon a unit price or using a unit price set forth in the contract, if the work to be done can be expressed in units, and the Contractor accounts for the number of units of work performed, subject to Virginia Tech's right to audit the Contractor's records and/or to determine the correct number of units independently; or
    - 3) By ordering the Contractor to proceed with the work and to keep a record of all costs incurred and savings realized. A markup for overhead and profit may be allowed if provided by the contract. The same markup shall be used for determining a decrease in price as the result of savings realized. The Contractor shall present Virginia Tech with all vouchers and records of expenses incurred and savings realized. Virginia Tech shall have the right to audit the records of the Contractor as it deems necessary to determine costs or savings. Any claim for an adjustment in price under this provision must be asserted by written notice to Virginia Tech within thirty (30) days from the date of receipt of the written order from Virginia Tech. If the parties fail to agree on an amount of adjustment, the question of an increase or decrease in the contract price or time for performance shall be resolved in accordance with the procedures for resolving disputes provided by the Disputes Clause of this contract or, if there is none, in accordance with the disputes provisions of the Commonwealth of Virginia Purchasing Manual for Institutions of Higher Education and Their Vendors. Neither the existence of a claim or a dispute resolution process, litigation or any other provision of this contract shall excuse the Contractor from promptly complying with the changes ordered by Virginia Tech or with the performance of the contract generally.
- 6. CLAIMS: Contractual claims, whether for money or other relief, shall be submitted in writing to the Director of Procurement, Procurement Department, North End Center, Suite 2100, Virginia Tech, 300 Turner Street NW, Blacksburg, Virginia 24061, no later than sixty (60) days after final payment; however, written notice of the contractor's intention to file such claim shall have been given at the time of the occurrence or beginning of the work upon which the claim is based. Nothing herein shall preclude a contract from requiring submission of an invoice for final payment within a certain time after completion and acceptance of the work or acceptance

- of the goods. Pending claims shall not delay payment of amounts agreed due in the final payment (*Code of Virginia*, Section 2.2-4363). A contractor may not institute legal action prior to receipt of the Director of Procurement decision on the claim, unless that office fails to render such decision within thirty (30) days. The decision of the Director of Procurement shall be final and conclusive unless the contractor, within six (6) months of the date of the final decision on the claim, institutes legal action as provided in the *Code of Virginia*, Section 2.2-4364.
- 7. **CLARIFICATION OF TERMS**: If any prospective offeror has questions about the specifications or other solicitation documents, the prospective offeror should contact the buyer whose name appears on the face of the solicitation no later than five working days before the due date. Any revisions to the solicitation will be made only by addendum issued by the buyer.
- 8. COMMONWEALTH OF VIRGINIA PURCHASING MANUAL FOR INSTITUTIONS OF HIGHER EDUCATION AND THEIR VENDORS: This solicitation is subject to the provisions of the Commonwealth of Virginia Purchasing Manual for Institutions of Higher Education and Their Vendors and any revisions thereto, which are hereby incorporated into this contract in their entirety. A copy of the manual is available for review in the Virginia Tech Procurement Department or by accessing URL http://www.procurement.vt.edu on the Web.
- 9. **CONFLICT OF INTEREST:** Virginia Tech is a public university, subject to the laws of the Commonwealth of Virginia. Among these is the State and Local Government Conflict of Interests Act (The Act). The Act can be accessed via <a href="https://law.lis.virginia.gov/vacode/title2.2/chapter31">https://law.lis.virginia.gov/vacode/title2.2/chapter31</a>. You may wish to consult the provisions of The Act before submitting a response to the Request for Proposal. Additionally, by submitting a proposal or by entering into any resulting contract, the offeror certifies that it is in full compliance with the provisions of The Act as to this RFP.
- 10. **CONTRACT PARTICIPATION**: Any public body, public or private health or educational institutions, or Virginia Tech's affiliated corporations and/or partnerships may access any resulting contract/purchase order if authorized by the contractor. Participating entities shall place their own order(s) directly with the Contractor and shall fully and independently administer their use of the contract/purchase order to include contractual disputes, invoicing and payments without direct administration from Virginia Tech. Virginia Tech shall not be held liable for any costs or damages incurred by any other participating entity as a result of any authorization by the Contractor to extend the contract/purchase order. It is understood and agreed that Virginia Tech is not responsible for the acts or omissions of any entity, and will not be considered in default of the contract/purchase order no matter the circumstances.
- 11. **DEBARMENT STATUS**: By submitting their proposals, offerors certify that they are not currently debarred by the Commonwealth of Virginia from submitting bids or proposals on contracts for the type of goods and/or services covered by this solicitation, nor are they an agent of any person or entity that is currently so debarred.
- 12. **DEFAULT**: In case of failure to deliver goods or services in accordance with the contract terms and conditions, Virginia Tech, after due oral or written notice, may procure them from other sources and hold the Contractor responsible for any resulting additional purchase and administrative costs. This remedy shall be in addition to any other remedies which Virginia Tech may have.
- 13. **DRUG-FREE WORKPLACE**: In every contract over \$10,000 the following provisions apply: During the performance of this contract, the Contractor agrees to (i) provide a drug-free workplace for the Contractor's employees; (ii) post in conspicuous places, available to employees and applicants for employment, a statement notifying employees that the unlawful manufacture, sale, distribution, dispensation, possession, or use of a controlled substance or marijuana is prohibited in the Contractor's workplace and specifying the actions that will be taken against employees for violations of such prohibition; (iii) state in all solicitations or advertisements for employees placed by or on behalf of the Contractor that the Contractor maintains a drug-free workplace; and (iv) include the provisions of the foregoing clauses in every subcontract or purchase order of over \$10,000, so that the provisions will be binding upon each subcontractor or vendor.
  - For the purposes of this section, "drug-free workplace" means a site for the performance of work done in connection with a specific contract awarded to a Contractor the employees of whom are prohibited from engaging in the unlawful manufacture, sale, distribution, dispensation, possession or use of any controlled substance or marijuana during the performance of the contract.
- 14. EO/AA STATEMENT: If this contract is a covered government contract or subcontract, contractors and subcontractors shall abide by the requirements of 41 CFR §§ 60-1.4(a), 60-300.5(a) and 60-741.5(a). These regulations prohibit discrimination against qualified individuals based on their status as protected veterans or individuals with disabilities, and prohibit discrimination against all individuals based on their race, color, religion, sex, sexual orientation, gender identity or national origin. Moreover, these regulations require that covered prime contractors and subcontractors take affirmative action to employ and advance in employment individuals without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status or disability.
  - Virginia Tech does not discriminate against employees, students, or applicants on the basis of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, or veteran status; or otherwise discriminate against employees or applicants who inquire about, discuss, or disclose their compensation or the compensation of other employees, or applicants; or any other basis protected by law.
  - For inquiries regarding non-discrimination policies, contact the Office for Equity and Accessibility at 540-231-2010 or Virginia Tech, North End Center, Suite 2300 (0318), 300 Turner St. NW, Blacksburg, VA 24061.
- 15. ETHICS IN PUBLIC CONTRACTING: By submitting their proposals, offerors certify that their proposals are made without collusion or fraud and that they have not offered or received any kickbacks or inducements from any other offeror, supplier, manufacturer or subcontractor in connection with their proposal, and that they have not conferred on any public employee having official responsibility for this procurement transaction any payment, loan, subscription, advance, deposit of money, services or anything of more than nominal value, present or promised unless consideration of substantially equal or greater value was exchanged.
- 16. **eVA BUSINESS-TO-GOVERNMENT VENDOR REGISTRATION**: The eVA Internet electronic procurement solution, web site portal <a href="https://eva.virginia.gov/">https://eva.virginia.gov/</a>, streamlines and automates government purchasing activities in the Commonwealth. The portal is the

- gateway for vendors to conduct business with state agencies and public bodies. All vendors desiring to provide goods and/or services to Virginia Tech should participate in the eVA Internet e-procurement solution either through the eVA Basic Vendor Registration Service or eVA Premium Vendor Registration Service. Failure to register may result in the proposal being rejected.
- 17. FEDERAL FUNDS: If goods and/or services under this procurement are funded by Federal grants or awards, the terms and conditions governing 2 CFR 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (effective 12/26/14) shall also apply.
  - APPENDIX II TO PART 200—CONTRACT PROVISIONS FOR NON-FEDERAL ENTITY CONTRACTS UNDER FEDERAL AWARDS
  - If a Purchase Order is issued under a Federal Government grant, award or contract/subcontract, it shall be subject to the clauses and conditions of that grant, award or contract/subcontract and all applicable Federal Regulations.
- 18. **IMMIGRATION REFORM AND CONTROL ACT OF 1986**: By submitting their proposals, the offerors certify that they do not and will not during the performance of this contract employ illegal alien workers or otherwise violate the provisions of the federal Immigration Reform and Control Act of 1986.
- 19. **INDEMNIFICATION**: Contractor agrees to indemnify, defend and hold harmless Virginia Tech and the Commonwealth of Virginia and their officers, agents, and employees from any claims, damages and actions of any kind or nature whether at law or in equity, arising from or caused by the use of any materials, goods, or equipment of any kind or nature, furnished by the contractor/any services of any kind or nature furnished by the contractor, provided that such liability is not attributable to the negligence of Virginia Tech or failure of Virginia Tech to use the materials, goods, or equipment in the manner already and permanently described by the contractor on the materials, goods or equipment delivered. Neither party shall be liable for any consequential damages, including loss of use or lost profits.
- 20. **INDEPENDENT CONTRACTOR**: The contractor shall not be an employee of Virginia Tech, but shall be an independent contractor. Nothing in this agreement shall be construed as authority for the contractor to make commitments which shall bind Virginia Tech, or to otherwise act on behalf of Virginia Tech, except as Virginia Tech may expressly authorize in writing.
- 21. **LATE PROPOSALS**: To be considered for selection, proposals must be received by the Virginia Tech Procurement Department, Ste. 2100, Virginia Tech, 300 Turner Street NW, Blacksburg, Virginia 24061, by the designated date and hour. The official time used in the receipt of proposals is that time on the automatic time stamp machine in the Virginia Tech Procurement Department. Proposals received in the Virginia Tech Procurement Department after the date and hour designated are automatically disqualified and will not be considered. Virginia Tech is not responsible for delays in the delivery of mail by the U.S. Postal Service, private couriers, the intrauniversity mail system, or another means of delivery. It is the sole responsibility of the offeror to insure that its proposal reaches the Virginia Tech Procurement Department by the designated date and hour.
- 22. MANDATORY USE OF VIRGINIA TECH FORMS AND TERMS AND CONDITIONS: Failure to submit a proposal on the official Virginia Tech form provided for that purpose may be a cause for rejection of the proposal. Modification of or additions to the General Terms and Conditions of the solicitation may be cause for rejection of the proposal; however, Virginia Tech reserves the right to decide, on a case by case basis, in its sole discretion, whether to reject such a proposal.
- 23. **NONDISCRIMINATION OF CONTRACTORS**: An offeror or contractor shall not be discriminated against in the solicitation or award of this contract because of race, religion, color, sex, national origin, age, disability, faith-based organizational status, any other basis prohibited by state law relating to discrimination in employment or because the offeror employs ex-offenders unless the state agency, department or institution has made a written determination that employing ex-offenders on the specific contract is not in its best interest. If the award of this contract is made to a faith-based organization and an individual, who applies for or receives goods, services, or disbursements provided pursuant to this contract objects to the religious character of the faith-based organization from which the individual receives or would receive the goods, services, or disbursements, the public body shall offer the individual, within a reasonable period of time after the date of his objection, access to equivalent goods, services, or disbursements from an alternative provider.
- 24. **NONVISUAL ACCESS TO TECHNOLOGY**: All information technology which, pursuant to this Agreement, is purchased or upgraded by or for the use of (the "Technology") Virginia Tech shall comply with the following nonvisual access standards from the date of purchase or upgrade until the expiration of this Agreement:
  - (i) effective, interactive control and use of the Technology shall be readily achievable by nonvisual means;
  - (ii) the Technology equipped for nonvisual access shall be compatible with the information technology used by other individuals with whom any blind or visually impaired user of the Technology interacts;
  - (iii) nonvisual access technology shall be integrated into any networks used to share communications among employees, program participants or the public; and
  - (iv) the technology for nonvisual access shall have the capability of providing equivalent access by nonvisual means to telecommunications or other interconnected network services used by persons who are not blind or visually impaired. Compliance with the foregoing nonvisual access standards shall not be required if the head of the using agency, institution or political subdivision determines that (i) the Technology is not available with nonvisual access because the essential elements of the Technology are visual and (ii) nonvisual equivalence is not available.

Installation of hardware, software, or peripheral devices used for nonvisual access is not required when the Technology is being used exclusively by individuals who are not blind or visually impaired, but applications programs and underlying operating systems (including the format of the data) used for the manipulation and presentation of information shall permit the installation and effective use of nonvisual access software and peripheral devices

If requested, the Contractor must provide a detailed explanation of how compliance with the foregoing nonvisual access standards is achieved and a validation of concept demonstration.

The requirements of this Paragraph shall be construed to achieve full compliance with the Information Technology Access Act, § 2.2-3500 through 2.2-3504 of the <u>Code of Virginia.</u>

25. PARKING PERMITS: Virginia Tech Parking Services requires the purchase and display of a parking permit for all vendor/business/contractor vehicles, privately and company owned, that park on campus. The cost of the permit is listed on the Parking and Transportation website under vendor/business/contractor <a href="https://parking.vt.edu/permits/pricing.html">https://parking.vt.edu/permits/pricing.html</a>. Permit options include one year, six months, three months, summer, or day. Permits are available through application at Virginia Tech Parking Services, 505 Beamer Way, Blacksburg, Virginia 24061. Additional information is available at <a href="https://parking.vt.edu/parking/vbc.html">https://parking.vt.edu/parking/vbc.html</a> or by calling Parking Services at (540) 231-3200.

### 26. PAYMENT:

### A. TO PRIME CONTRACTORS:

- 1) Invoices for items ordered, delivered and accepted shall be submitted by the Contractor directly to the payment address shown on the purchase order/contract. All invoices shall show the Virginia Tech or state contract number and/or purchase order number; social security number (for individual contractors) or the federal employer identification number (for proprietorships, partnerships, and corporations).
- 2) Any payment terms requiring payment in less than 30 days will be regarded as requiring payment 30 days after invoice or delivery, whichever occurs last. This shall not affect offers of discounts for payment in less than 30 days, however.
- 3) All goods or services provided under this contract or purchase order, that are to be paid for with public funds, shall be billed by the Contractor at the contract price, regardless of which public agency is being billed.
- 4) The following shall be deemed to be the date of payment: the date of postmark in all cases where payment is made by mail, or the date of offset when offset proceedings have been instituted as authorized under the Virginia Debt Collection Act.
- 5) Unreasonable Charges. Under certain emergency procurements and for most time and material purchases, final job costs cannot be accurately determined at the time orders are placed. In such cases, contractors should be put on notice that final payment in full is contingent on a determination of reasonableness with respect to all invoiced charges. Charges which appear to be unreasonable will be researched and challenged, and that portion of the invoice held in abeyance until a settlement can be reached. Upon determining that invoiced charges are not reasonable, the Commonwealth shall promptly notify the contractor, in writing, as to those charges which it considers unreasonable and the basis for the determination. A contractor may not institute legal action unless a settlement cannot be reached within thirty (30) days of notification. The provisions of this section do not relieve an agency of its prompt payment obligations with respect to those charges which are not in dispute (*Code of Virginia*, § 2.2-4363).

### B) TO SUBCONTRACTORS:

- 1) A contractor awarded a contract under this solicitation is hereby obligated:
  - a) To pay the subcontractor(s) within seven (7) days of the contractor's receipt of payment from the Commonwealth for the proportionate share of the payment received for work performed by the subcontractor(s) under the contract; or
  - b) To notify Virginia Tech and the subcontractor(s), in writing, of the contractor's intention to withhold payment and the reason. The contractor is obligated to pay the subcontractor(s) interest at the rate of one percent per month (unless otherwise provided under the terms of the contract) on all amounts owed by the contractor that remain unpaid seven (7) days following receipt of payment from the Commonwealth, except for amounts withheld as stated in b) above. The date of mailing of any payment by U.S. Mail is deemed to be payment to the addressee. These provisions apply to each sub-tier contractor performing under the primary contract. A contractor's obligation to pay an interest charge to a subcontractor may not be construed to be an obligation of the Commonwealth.
- 27. **PRECEDENCE OF TERMS**: Paragraphs 1, 2, 3, 7, 8, 9, 13, 15, 18, and 19 of these General Terms and Conditions shall apply in all instances. In the event there is a conflict between any of the other General Terms and Conditions and any Special Terms and Conditions in this solicitation, the Special Terms and Conditions shall apply.
- 28. **PUBLIC NOTICE OF AWARD:** Public notice of the purchase order/contract award will be publicly posted on the DGS/DPS eVA web site <a href="https://eva.virginia.gov/">https://eva.virginia.gov/</a>. Award information may also be obtained by contacting the buyer whose name appears on the solicitation.
- 29. QUALIFICATIONS OF OFFERORS: Virginia Tech may make such reasonable investigations as deemed proper and necessary to determine the ability of the offeror to perform the work/furnish the item(s) and the offeror shall furnish to Virginia Tech all such information and data for this purpose as may be requested. Virginia Tech reserves the right to inspect offeror's physical facilities prior to award to satisfy questions regarding the offeror's capabilities. Virginia Tech further reserves the right to reject any proposal if the evidence submitted by, or investigations of, such offeror fails to satisfy Virginia Tech that such offeror is properly qualified to carry out the obligations of the contract and to complete the work/furnish the item(s) contemplated therein.

## 30. SMALL, WOMEN, AND MINORITY-OWNED (SWAM) BUSINESS SUBCONTRACTING AND EVIDENCE OF COMPLIANCE:

- A. Where it is practicable for any portion of the awarded contract to be subcontracted to other suppliers, the contractor is encouraged to offer such business to small, women, and/or minority-owned (SWAM) business. If SWAM subcontractors are used, the prime contractor agrees to report the use of SWAM subcontractors by providing the Owner at a minimum the following information: name of firm, SBSD SWAM certification number, phone number, total dollar amount subcontracted, category type (small, women, or minority-owned), and type of product/service provided. Note that SWAM vendors MUST be certified with the Virginia Department of Small Business and Supplier Diversity (SBSD) <a href="http://www.sbsd.virginia.gov">http://www.sbsd.virginia.gov</a>.
- B. Definitions:
  - 1) **Small business** An independently owned and operated business which, together with affiliates, has 250 or fewer employees or average annual gross receipts of \$10 million or less averaged over the previous three years. Virginia Department of Small

- Business and Supplier Diversity (SBSD) certified women-owned and minority-owned business shall also be considered small business when they have received SBSD small business certification.
- 2) Women-owned business A business concern that is at least 51% owned by one or more women who are U. S. citizens or legal resident aliens, or in the case of a corporation, partnership, or limited liability company or other entity, at least 51% of the equity ownership interest is owned by one or more women who are citizens of the United States or non-citizens who are in full compliance with the United States immigration law, and both the management and daily business operations are controlled by one or more women who are U. S. citizens or legal resident aliens.
- 3) Minority-owned business A business concern that is at least 51% owned by one or more minority individuals (see Section 2.2-1401, Code of Virginia) or in the case of a corporation, partnership, or limited liability company or other entity, at least 51% of the equity ownership interest in the corporation, partnership, or limited liability company or other entity is owned by one or more minority individuals and both the management and daily business operations are controlled by one or more minority individuals.
- 4) **Minority individual** means an individual who is a citizen of the United States or a non-citizen who is in full compliance with United States immigration law and who satisfies one or more of the following definitions:
  - a) "African American" means a person having origins in any of the original peoples of Africa and who is regarded as such by the community of which this person claims to be a part.
  - b) "Asian American" means a person having origins in any of the original peoples of the Far East, Southeast Asia, the Indian subcontinent, or the Pacific Islands, including but not limited to Japan, China, Vietnam, Samos, Laos, Cambodia, Taiwan, Northern Marinas, the Philippines, a U. S. territory of the Pacific, India, Pakistan, Bangladesh, or Sri Lanka and who is regarded as such by the community of which this person claims to be a part.
  - c) "Hispanic American" means a person having origins in any of the Spanish-speaking peoples of Mexico, South or Central America, or the Caribbean Islands or other Spanish or Portuguese cultures and who is regarded as such by the community of which this person claims to be a part.
  - d) "Native American" means a person having origins in any of the original peoples of North America and who is regarded as such by the community of which this person claims to be a part or who is recognized by a tribal organization.
- C. All Small, Woman-owned, Minority-owned and Disabled Veteran-owned businesses who meet the definition established by the Code of Virginia as certifiable are strongly encouraged to obtain certification with the Virginia Department of Small Business and Supplier Diversity (SBSD).
- 31. **SUPREMACY CLAUSE**: Notwithstanding any provision in the bidder's response to the contrary, the bidder agrees that the terms and conditions contained in Virginia Tech's bid prevail over contrary terms and conditions contained in the bidder's response.
- 32. **SUSTAINABILTY COMMITMENT:** To become a Leader in Campus Sustainability, Virginia Tech developed a unique Climate Action Commitment and Sustainability Plan (VTCAC&SP).
  - https://www.facilities.vt.edu/content/dam/facilities\_vt\_edu/sustainability/climate-action-commitment.pdf.
  - The Supplier agrees to use its best efforts to support Virginia Tech's environmental sustainability efforts and promote sustainable business practices within its own organization. Virginia Tech may from time to time request information from the Supplier to ensure that it is demonstrating commitment to environmental sustainability. The Supplier agrees to provide information as requested. In addition, the Supplier will consider any commercially reasonable requests that Virginia Tech puts forth to promote environmentally sustainable business practices. The Supplier's response to these requests may inform Virginia Tech's decision when purchasing those goods or services in the future.
- 33. **TAXES**: Sales to Virginia Tech and the Commonwealth of Virginia are normally exempt from State sales tax, State sales and use tax certificates of exemption, Form ST-12, will be issued upon request. Deliveries against this contract shall be free of Federal excise and transportation taxes. The Commonwealth's excise tax exemption registration number is 54-73-0076K.
- 34. **TESTING AND INSPECTION**: Virginia Tech reserves the right to conduct any test/inspection it may deem advisable to assure supplies and services conform to the specification.
- 35. **TRANSPORTATION AND PACKAGING**: By submitting their proposals, all offerors certify and warrant that the price(s) offered are for FOB destination and include only the actual freight rate costs at the lowest and best rate and is based upon the actual weight of the goods to be shipped. Except as otherwise specified herein, standard commercial packaging, packing and shipping containers shall be used. All shipping containers shall be legibly marked or labeled on the outside with purchase order number, commodity description, and quantity.
- 36. **USE OF BRAND NAMES**: Unless otherwise provided in this solicitation; the name of a certain brand, make or manufacturer does not restrict offerors to the specific brand, make or manufacturer named, but conveys the general style, type, character, and quality of the article desired. Any article which Virginia Tech in its sole discretion determines to be equal of that specified, considering quality, workmanship, economy of operation, and suitability for the purpose intended, shall be accepted. The offeror is responsible to clearly and specifically indicate the product being offered and to provide sufficient descriptive literature, catalog cuts and technical detail to enable Virginia Tech to determine if the product offered meets the requirements of the solicitation. This is required even if offering the exact brand, make or manufacturer specified. Unless the offeror clearly indicates in its proposal that the product offered is an "equal" product, such proposal will be considered to offer the brand name product referenced in the solicitation.
- 37. **COUNTERFEIT PARTS**: This purchase shall be governed by and in accordance with DFARS Sections <u>246.870</u> and <u>252.246-7007</u>. Any electronic parts must have a Certificate of Origin and the total quantity of any individual part must be from a single manufacturing lot or date code.

Contract Number	Waste Category	Unit Cost		Primary Receiving TSDF	Management Code	Primary Final Disposal TSDG	Management Code	Veolia Pricing Comments
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≤ 5 gallons"	\$81.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <10% halogens, <12" settleable solids, <30% water, medium viscosity, pH 4-12, <10% DMF. If <5" solids, then L&G-2 may apply.
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 5 gal ≤ 10 gallons"	\$121.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <10% halogens, <12" settleable solids, <30% water, medium viscosity, pH 4-12, <10% DMF. If <5" solids, then L&G-2 may apply.
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 10 gal ≤ 15 gallons"	\$128.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <10% halogens, <12" settleable solids, <30% water, medium viscosity, pH 4-12, <10% DMF. If <5" solids, then L&G-2 may apply.
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 15 gal ≤ 20 gallons"	\$136.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <10% halogens, <12" settleable solids, <30% water, medium viscosity, pH 4-12, <10% DMF. If <5" solids, then L&G-2 may apply.
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 20 gal ≤ 30 gallons"	\$175.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <10% halogens, <12" settleable solids, <30% water, medium viscosity, pH 4-12, <10% DMF. If <5" solids, then L&G-2 may apply.
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 30 gal ≤ 55 gallons"	\$247.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <10% halogens, <12" settleable solids, <30% water, medium viscosity, pH 4-12, <10% DMF. If <5" solids, then L&G-2 may apply.
L&G-1	"Paint, Oil based, >2" Sludge (not in smaller containers) ≥ 55 gal ≤ 85 gallons"	\$360.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <10% halogens, <12" settleable solids, <30% water, medium viscosity, pH 4-12, <10% DMF. If <5" solids, then L&G-2 may apply.
L&G-2	"Paint, Oil based, (not in smaller container) ≤ 5 gallons"	\$69.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing Based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF,
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 5 gal ≤ 10 gallons"	\$83.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing Based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF,
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 10 gal ≤ 15 gallons"	\$90.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing Based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF,
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 15 gal ≤ 20 gallons"	\$98.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing Based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF,
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 20 gal ≤ 30 gallons"	\$120.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing Based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF,

L&G-2	"Paint, Oil based, (not in smaller container) ≥ 30 gal ≤ 55 gallons"	\$180.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing Based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF,
L&G-2	"Paint, Oil based, (not in smaller container) ≥ 55 gal ≤ 85 gallons"	\$280.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing Based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF,
L&G-3	"Paint, Latex (not in smaller containers) ≤ 5 gallons"	\$65.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-3	"Paint, Latex (not in smaller containers) ≥ 5 gal ≤ 10 gallons"	\$117.30	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-3	"Paint, Latex (not in smaller containers) ≥ 10 gal ≤ 15 gallons"	\$110.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-3	"Paint, Latex (not in smaller containers) ≥ 15 gal ≤ 20 gallons"	\$120.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-3	"Paint, Latex (not in smaller containers) ≥ 20 gal ≤ 30 gallons"	\$160.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-3	"Paint, Latex (not in smaller containers) ≥ 30 gal ≤ 55 gallons"	\$230.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-3	"Paint, Latex (not in smaller containers) ≥ 55 gal ≤ 85 gallons"	\$400.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-3	"Paint, Latex (not in smaller containers)-LANDFILL OPTION"	\$230.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≤ 5 gallons"	\$127.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H131	Pricing based on: Non-RCRA/Non-DOT liquids consolidated for landfill
L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 5 gal ≤ 10 gallons"	\$200.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: <5,000 BTU/lb, >30% water, <12" settleable solids, <4% Halogens, low viscosity, pH 4-12, >1% TOCs, <10% DMF
L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 10 gal ≤ 15 gallons"	\$210.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: <5,000 BTU/lb, >30% water, <12" settleable solids, <4% Halogens, low viscosity, pH 4-12, >1% TOCs, <10% DMF

L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 15 gal ≤ 20 gallons"	\$218.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: <5,000 BTU/lb, >30% water, <12" settleable solids, <4% Halogens, low viscosity, pH 4-12, >1% TOCs, <10% DMF
L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 20 gal ≤ 30 gallons"	\$270.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: <5,000 BTU/lb, >30% water, <12" settleable solids, <4% Halogens, low viscosity, pH 4-12, >1% TOCs, <10% DMF
L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 30 gal ≤ 55 gallons"	\$380.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: <5,000 BTU/lb, >30% water, <12" settleable solids, <4% Halogens, low viscosity, pH 4-12, >1% TOCs, <10% DMF
L&G-4	"Paint, Oil/Latex Mixture (not in smaller containers) ≥ 55 gal ≤ 85 gallons"	\$640.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: <5,000 BTU/lb, >30% water, <12" settleable solids, <4% Halogens, low viscosity, pH 4-12, >1% TOCs, <10% DMF
L&G-5	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≤ 5 gallons"	\$75.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Inner containers must be compatible, 1 quart to 5 gallon in size containers of paints, thinners, sealers, and etc. Unacceptable: hardeners, part B resins, PG I, or styrene mixtures
L&G-5	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≥ 5 gal ≤ 10 gallons"	\$140.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Inner containers must be compatible, 1 quart to 5 gallon in size containers of paints, thinners, sealers, and etc. Unacceptable: hardeners, part B resins, PG I, or styrene mixtures
L&G-5	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≥ 15 gal ≤ 20 gallons"	\$148.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Inner containers must be compatible, 1 quart to 5 gallon in size containers of paints, thinners, sealers, and etc. Unacceptable: hardeners, part B resins, PG I, or styrene mixtures
L&G-5	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≥ 20 gal ≤ 30 gallons"	\$155.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Inner containers must be compatible, 1 quart to 5 gallon in size containers of paints, thinners, sealers, and etc. Unacceptable: hardeners, part B resins, PG I, or styrene mixtures
L&G-5	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) ≥ 30 gal ≤ 55 gallons"	\$345.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Inner containers must be compatible, 1 quart to 5 gallon in size containers of paints, thinners, sealers, and etc. Unacceptable: hardeners, part B resins, PG I, or styrene mixtures
L&G-5	"Paint, Oil based (small containers (≤ 5 gallon) overpacked into a larger container) cubic yard box"	\$1,800.00	YDQ	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Inner containers must be compatible, 1 quart to 5 gallon in size containers of paints, thinners, sealers, and etc. Unacceptable: hardeners, part B resins, PG I, or styrene mixtures
L&G-6	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) ≤ 5 gallons"	\$71.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-6	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-6	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy

L&G-6	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-6	"Paint, Latex based (small containers (≤ 5 gallon) overpacked into larger container) cubic yard box"	\$1,060.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 5 gal ≤ 10 gallons"	\$195.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 15 gal ≤ 20 gallons"	\$210.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 20 gal ≤ 30 gallons"	\$265.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 30 gal ≤ 55 gallons"	\$365.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) ≥ 55 gal ≤ 85 gallons"	\$610.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-7	"Spent rags, wipes and debris contaminated with paint, thinner, etc (hazardous waste) cubic yard box"	\$1,375.00	YDQ	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-184	"Mercury, Elemental"	\$68.00	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$68.00/pound with drum minimums
L&G-184	"Mercury, Elemental- MINIMUM PER DRUM ≤ 5 gallons"	\$365.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$68.00/pound with drum minimums
L&G-184	"Mercury, Elemental- MINIMUM PER DRUM ≥ 10 gal ≤ 20 gallons"	СВС	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing for larger drums is CBC due to the market
L&G-184	"Mercury, Elemental- MINIMUM PER DRUM 30 gallon"	СВС	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing for larger drums is CBC due to the market
L&G-184	"Mercury, Elemental- MINIMUM PER DRUM 55 gallon"	СВС	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing for larger drums is CBC due to the market

L&G-185	"Contaminated Debris, Mercury > 260ppm ≤ 5 gallons"	\$495.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-185	"Contaminated Debris, Mercury > 260ppm ≥ 5 gal ≤ 10 gallons"	\$968.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-185	"Contaminated Debris, Mercury > 260ppm ≥ 10 gal ≤ 15 gallons"	\$1,020.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-185	"Contaminated Debris, Mercury > 260ppm ≥ 15 gal ≤ 20 gallons"	\$1,096.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-185	"Contaminated Debris, Mercury > 260ppm ≥ 20 gal ≤ 30 gallons"	\$1,225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-185	"Contaminated Debris, Mercury > 260ppm ≥ 30 gal ≤ 55 gallons"	\$2,335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-186	"Contaminated Debris, Mercury < 260ppm ≤ 5 gallons"	\$495.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-186	"Contaminated Debris, Mercury < 260ppm ≥ 5 gal ≤ 10 gallons"	\$968.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-186	"Contaminated Debris, Mercury < 260ppm ≥ 10 gal ≤ 15 gallons"	\$1,020.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-186	"Contaminated Debris, Mercury < 260ppm ≥ 15 gal ≤ 20 gallons"	\$1,096.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-186	"Contaminated Debris, Mercury < 260ppm ≥ 20 gal ≤ 30 gallons"	\$1,225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-186	"Contaminated Debris, Mercury < 260ppm ≥ 30 gal ≤ 55 gallons"	\$2,335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Mercury: Contaminated Debris
L&G-188	"Contaminated Soils, Mercury > 260ppm"	\$6.00	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$6.00/pound with drum minimums

L&G-188	"Contaminated Soils, Mercury > 260ppm ≤ 5 gallons"	\$495.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$6.00/pound with drum minimums
L&G-188	"Contaminated Soils, Mercury > 260ppm ≥ 5 gal ≤ 10 gallons"	\$968.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$6.00/pound with drum minimums
L&G-188	"Contaminated Soils, Mercury > 260ppm ≥ 10 gal ≤ 15 gallons"	\$1,020.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$6.00/pound with drum minimums
L&G-188	"Contaminated Soils, Mercury > 260ppm ≥ 15 gal ≤ 20 gallons"	\$1,096.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$6.00/pound with drum minimums
L&G-188	"Contaminated Soils, Mercury > 260ppm ≥ 20 gal ≤ 30 gallons"	\$1,225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$6.00/pound with drum minimums
L&G-188	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≥ 30 gal ≤ 55 gallons"	\$2,335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$6.00/pound with drum minimums
L&G-188	"Contaminated Soils, Mercury > 260ppm [PRICING IS \$4.80/LB WITH DRUM MINIMUMS LISTED] ≥ 55 gal ≤ 85 gallons"	\$2,565.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Pricing is \$6.00/pound with drum minimums
L&G-189	"Contaminated Soils, Mercury < 260ppm ≤ 5 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Stabilization & landfill
L&G-189	"Contaminated Soils, Mercury < 260ppm ≥ 5 gal ≤ 10 gallons"	\$190.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Stabilization & landfill
L&G-189	"Contaminated Soils, Mercury < 260ppm ≥ 10 gal ≤ 15 gallons"	\$205.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Stabilization & landfill
L&G-189	"Contaminated Soils, Mercury < 260ppm ≥ 15 gal ≤ 20 gallons"	\$215.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Stabilization & landfill
L&G-189	"Contaminated Soils, Mercury < 260ppm ≥ 20 gal ≤ 30 gallons"	\$285.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Stabilization & landfill
L&G-189	"Contaminated Soils, Mercury < 260ppm ≥ 30 gal ≤ 55 gallons"	\$385.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Stabilization & landfill

L&G-189	"Contaminated Soils, Mercury < 260ppm ≥ 55 gal ≤ 85 gallons"	\$640.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Stabilization & landfill
L&G-190	"Organic Mercury for Incineration <10 milligrams of HG ≤ 5 gallons"	\$420.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Labpack - Organic Mercury for Incineration
L&G-190	"Organic Mercury for Incineration <10 milligrams of HG ≥ 6 gal ≤ 14 gallons"	\$885.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Labpack - Organic Mercury for Incineration
L&G-8	"Batteries (lead/acid)(each container weight <157 pounds)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$0.80 per pound with a \$80.00 minimum per drum
L&G-8	"Batteries (lead/acid)(each container weight >157 pounds)"	\$0.80	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$0.80 per pound with a \$80.00 minimum per drum
L&G-9	"Batteries (Ni/Cad)(each container weight <48 pounds)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$2.30 per pound with a \$80.00 minimum per drum
L&G-9	"Batteries (Ni/Cad)(each container weight >48 pounds)"	\$2.30	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$2.30 per pound with a \$80.00 minimum per drum
L&G-10	"Batteries (Mercury containing)(each container weight <10 pounds)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 90 Pleasant Street, West Bridgewater, MA 02379 EPA ID: MAC300017498	H010	Price is \$8.85 per pound with a \$80.00 minimum per drum
L&G-10	"Batteries (Mercury containing)(each container weight >10 pounds)"	\$8.85	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 90 Pleasant Street, West Bridgewater, MA 02379 EPA ID: MAC300017498	H010	Price is \$8.85 per pound with a \$80.00 minimum per drum
L&G-11	"Batteries (Silver Oxide)(each container weight <11 pounds)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 90 Pleasant Street, West Bridgewater, MA 02379 EPA ID: MAC300017498	H010	Price is \$14.00 per pound with a \$80.00 minimum per drum
L&G-11	"Batteries (Silver Oxide)(each container weight >11 pounds)"	\$14.00	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 90 Pleasant Street, West Bridgewater, MA 02379 EPA ID: MAC300017498	H010	Price is \$14.00 per pound with a \$80.00 minimum per drum
L&G-12	"Batteries (Alkaline, no mercury)(each container weight <84 pounds)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$1.00 per pound with a \$80.00 minimum per drum.
L&G-12	"Batteries (Alkaline, no mercury)(each container weight >84 pounds)"	\$1.00	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$1.00 per pound with a \$80.00 minimum per drum.

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\$80.00 D98	Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$4.75 per pound with a \$80.00 minimum per drum.
	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$4.75 per pound with a \$80.00 minimum per drum.
\$80.00 D98		H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$6.00 per pound with a \$80.00 minimum per drum.
	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$6.00 per pound with a \$80.00 minimum per drum.
	· ·	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.00 per pound with a \$80.00 minimum per drum.
\$2.00 LBR		H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.00 per pound with a \$80.00 minimum per drum.
	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$0.90 per pound with a \$80.00 minimum per drum.
	NC 27522 EPA ID:	H141	Cirba Solutions 265 Quarry Road, Lancaster, OH 43130 EPA ID: OHD071654958	H010	Price is \$0.90 per pound with a \$80.00 minimum per drum.
CBC D98					Pricing for this type of battery is case by case
CBC LBR					Pricing for this type of battery is case by case
	Solutions, LLC 2176 Will	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.75 per pound with a \$80.00 minimum per drum.
	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.75 per pound with a \$80.00 minimum per drum.
	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.75 per pound with a \$80.00 minimum per drum.
\$80.00 LBR	Solutions, LLC 2176 Will	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.75 per pound with a \$80.00 minimum per drum.
	\$80.00 D98  \$4.75 LBR  \$80.00 D98  \$6.00 LBR  \$2.00 LBR  \$2.00 D98  \$2.00 D98  \$80.00 D98  \$1.75 LBR	Santiage	\$80.00 D98 Suitt Road, Creedmoor, NC 27522 EPA ID: NC 27522 EPA ID: NC 2752 EP	Sabutions, ILC 2176 Will   Post Solutions 265 Quarry   Road, Lancaster, OH 43130 EPA   ID: OHD071654958   ID: OHD071654958	Solutions, Lic 2176 Will   Crish Solutions, 285 Quarry   Road, Jamaster, OH 4330 EPA   H010   NCD886166338   Vocile E5 Technical   Solutions, Lic 2176 Will   Crish Solutions 285 Quarry   Road, Janaster, OH 43130 EPA   H010   H

L&G-20	"Oil, No PCB, >1000ppm Halogens ≥ 20 gal ≤ 30 gallons"	\$156.00	DR	NC 27522 EPA ID: NCD986166338  Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338  Veolia ES Technical Solutions, LLC 2176 Will	H141	NJD002454544  Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544  Veolia ES Technical Solutions,	H061	Price based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
	"Oil, No PCB, >1000ppm Halogens ≥ 10 gal ≤ 15 gallons"  "Oil, No PCB, >1000ppm Halogens ≥ 15 gal ≤ 20 gallons"			Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338  Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID:	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544  Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID:	H061	Price based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12  Price based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-20	"Oil, No PCB, >1000ppm Halogens ≥ 5 gal ≤ 10 gallons"	\$106.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Price based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-20	"Oil, No PCB, >1000ppm Halogens ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Price based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-19	"Oil, No PCB, <1000ppm Halogens ≥ 55 gal ≤ 85 gallons"	\$225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Price based on: NonRCRA, <2" any solids, <1000 ppm halogens,<10% water, <1 ppm PCB
L&G-19	"Oil, No PCB, <1000ppm Halogens ≥ 30 gal ≤ 55 gallons"	\$165.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Price based on: NonRCRA, <2" any solids, <1000 ppm halogens, <10% water, <1 ppm PCB
L&G-19	"Oil, No PCB, <1000ppm Halogens ≥ 20 gal ≤ 30 gallons"	\$130.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Price based on: NonRCRA, <2" any solids, <1000 ppm halogens,<10% water, <1 ppm PCB
L&G-19	"Oil, No PCB, <1000ppm Halogens ≥ 15 gal ≤ 20 gallons"	\$105.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Price based on: NonRCRA, <2" any solids, <1000 ppm halogens,<10% water, <1 ppm PCB
L&G-19	"Oil, No PCB, <1000ppm Halogens ≥ 10 gal ≤ 15 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	Price based on: NonRCRA, <2" any solids, <1000 ppm halogens,<10% water, <1 ppm PCB
L&G-19	"Oil, No PCB, <1000ppm Halogens ≥ 5 gal ≤ 10 gallons"	\$85.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	Price based on: NonRCRA, <2" any solids, <1000 ppm halogens,<10% water, <1 ppm PCB
L&G-19	"Oil, No PCB, <1000ppm Halogens ≤ 5 gallons"	\$75.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Price based on: NonRCRA, <2" any solids, <1000 ppm halogens,<10% water, <1 ppm PCB

L&G-20	"Oil, No PCB, >1000ppm Halogens ≥ 55 gal ≤ 85 gallons"	\$335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Price based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-21	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≤ 5 gallons"	\$71.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-21	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 5 gal ≤ 10 gallons"	\$97.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-21	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 10 gal ≤ 15 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-21	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-21	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-21	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-21	"Oil and water mixture, No PCB, <1000ppm Halogens (including vehicle wash bay tanks and oil-water separators) ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≤ 5 gallons"	\$137.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 5 gal ≤ 10 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 10 gal ≤ 15 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 15 gal ≤ 20 gallons"	\$265.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 20 gal ≤ 30 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12

L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-22	"Oil and water mixture, No PCB, >1000ppm Halogens ≥ 55 gal ≤ 85 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-23	"Oil, PCB 1- 50ppm ≤ 5 gallons"	\$40.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Pricing based on: Mineral Oil <50 ppm PCB.
L&G-23	"Oil, PCB 1- 50ppm ≥ 5 gal ≤ 10 gallons"	\$55.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Pricing based on: Mineral Oil <50 ppm PCB.
L&G-23	"Oil, PCB 1- 50ppm ≥ 10 gal ≤ 15 gallons"	\$65.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Pricing based on: Mineral Oil <50 ppm PCB.
L&G-23	"Oil, PCB 1- 50ppm ≥ 15 gal ≤ 20 gallons"	\$70.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil <50 ppm PCB.
L&G-23	"Oil, PCB 1- 50ppm ≥ 20 gal ≤ 30 gallons"	\$85.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil <50 ppm PCB.
L&G-23	"Oil, PCB 1- 50ppm ≥ 30 gal ≤ 55 gallons"	\$120.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil <50 ppm PCB.
L&G-23	"Oil, PCB 1- 50ppm ≥ 55 gal ≤ 85 gallons"	\$160.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil <50 ppm PCB.
L&G-24	"Oil, PCB 50-500ppm ≤ 5 gallons"	\$77.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil >50-<500 ppm PCB.
L&G-24	"Oil, PCB 50-500ppm ≥ 5 gal ≤ 10 gallons"	\$142.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Pricing based on: Mineral Oil >50-<500 ppm PCB.
L&G-24	"Oil, PCB 50-500ppm ≥ 10 gal ≤ 15 gallons"	\$143.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Pricing based on: Mineral Oil >50-<500 ppm PCB.
L&G-24	"Oil, PCB 50-500ppm ≥ 15 gal ≤ 20 gallons"	\$155.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil >50-<500 ppm PCB.

L&G-24	"Oil, PCB 50-500ppm ≥ 20 gal ≤ 30 gallons"	\$168.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091	H039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Pricing based on: Mineral Oil >50-<500 ppm PCB.
L&G-24	"Oil, PCB 50-500ppm ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	WVD988770673 Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil >50-<500 ppm PCB.
L&G-24	"Oil, PCB 50-500ppm ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil >50-<500 ppm PCB.
L&G-25	"Oil, PCB >500ppm ≤ 5gallons"	\$150.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil 500-3000 ppm PCB.
L&G-25	"Oil, PCB >500ppm ≥ 5 gal ≤ 10 gallons"	\$260.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil 500-3000 ppm PCB.
L&G-25	"Oil, PCB >500ppm ≥ 10 gal ≤ 15 gallons"	\$280.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil 500-3000 ppm PCB.
L&G-25	"Oil, PCB >500ppm ≥ 15 gal ≤ 20 gallons"	\$275.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil 500-3000 ppm PCB.
L&G-25	"Oil, PCB >500ppm ≥ 20 gal ≤ 30 gallons"	\$290.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil 500-3000 ppm PCB.
L&G-25	"Oil, PCB >500ppm ≥ 30 gal ≤ 55 gallons"	\$395.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil 500-3000 ppm PCB.
L&G-25	"Oil, PCB >500ppm ≥ 55 gal ≤ 85 gallons"	\$650.00	DR	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	Н039	Environmental Protection Svcs. 4 Industrial Park Drive Wheeling, WV 26003 0091 WVD988770673	H039	Pricing based on: Mineral Oil 500-3000 ppm PCB.
L&G-35	"Large low voltage capacitors, PCB(each container weight <29 pounds)"	\$520.00	D98	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	Н040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.20 per pound with a \$520.00 minimum per drum
L&G-35	"Large low voltage capacitors, PCB(each container weight >29 pounds)"	\$3.20	LBR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	Н040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.20 per pound with a \$520.00 minimum per drum
L&G-36	"Small capacitors, PCB (each container weight <29 pounds)"	\$520.00	D98	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.20 per pound with a \$520.00 minimum per drum

L&G-36	"Small capacitors, PCB (each container weight >29 pounds)"	\$3.20	LBR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.20 per pound with a \$520.00 minimum per drum
L&G-37	"Oil filters from vehicle maintenance ≤ 5 gallons"	\$80.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-37	"Oil filters from vehicle maintenance ≥ 5 gal ≤ 10 gallons"	\$90.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-37	"Oil filters from vehicle maintenance ≥ 10 gal ≤ 15 gallons"	\$96.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-37	"Oil filters from vehicle maintenance ≥ 15 gal ≤ 20 gallons"	\$105.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-37	"Oil filters from vehicle maintenance ≥ 20 gal ≤ 30 gallons"	\$135.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-37	"Oil filters from vehicle maintenance ≥ 30 gal ≤ 55 gallons"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-37	"Oil filters from vehicle maintenance ≥ 55 gal ≤ 85 gallons"	\$325.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-37	"Oil filters from vehicle maintenance cubic yard box"	\$775.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-37	"Oil filters from vehicle maintenance LANDFILL OPTION 55 gallon drum"	\$185.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-282	"Drained oil filters from vehicle maintenance ≤ 5 gallons"	\$71.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-282	"Drained oil filters from vehicle maintenance ≥ 5 gal ≤ 10 gallons"	\$97.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-282	"Drained oil filters from vehicle maintenance ≥ 10 gal ≤ 15 gallons"	\$100.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy

L&G-282	"Drained oil filters from vehicle maintenance ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-282	"Drained oil filters from vehicle maintenance ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-282	"Drained oil filters from vehicle maintenance ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-282	"Drained oil filters from vehicle maintenance ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-282	"Drained oil filters from vehicle maintenance"	\$1,060.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-282	"Drained oil filters from vehicle maintenance LANDFILL OPTION LIQUID - 55 gallon drum"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-282	"Drained oil filters from vehicle maintenance LANDFILL OPTION SOLID - 55 gallon drum"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-283	"Drained gas/diesel filters from vehicle maintenance ≤ 5 gallons"	\$125.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-283	"Drained gas/diesel filters from vehicle maintenance ≥ 5 gal ≤ 10 gallons"	\$195.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-283	"Drained gas/diesel filters from vehicle maintenance ≥ 10 gal ≤ 15 gallons "	\$200.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-283	"Drained gas/diesel filters from vehicle maintenance ≥ 15 gal ≤ 20 gallons"	\$210.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-283	"Drained gas/diesel filters from vehicle maintenance ≥ 20 gal ≤ 30 gallons"	\$265.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-283	"Drained gas/diesel filters from vehicle maintenance ≥30 gal ≤ 55 gallons"	\$365.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.

L&G-283	"Drained gas/diesel filters from vehicle maintenance ≥ 55 gal ≤ 85 gallons"	\$610.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-283	"Drained gas/diesel filters from vehicle maintenance"	\$1,375.00	YDQ	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel.
L&G-299	"PCB Solids for Incineration (each container weight <177 pounds)"	\$2.50	D98	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$2.50 per pound with \$520.00 minimum per drum
L&G-299	"PCB Solids for Incineration (each container weight >177 pounds)"	\$520.00	LBR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$2.50 per pound with \$520.00 minimum per drum
L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≤ 5 gallons"	\$200.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 5 gal ≤ 10 gallons"	\$305.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 10 gal ≤ 15 gallons"	\$315.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 15 gal ≤ 20 gallons"	\$320.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 20 gal ≤ 30 gallons"	\$405.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 30 gal ≤ 55 gallons"	\$555.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-348	"Oil/gas/diesel filters from vehicle maintenance (not drained) ≥ 55 gal ≤ 85 gallons"	\$940.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-40	"Ethylene glycol based Antifreeze ≤ 5 gallons"	\$71.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-40	"Ethylene glycol based Antifreeze ≥ 5 gal ≤ 10 gallons"	\$97.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy

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L&G-40	"Ethylene glycol based Antifreeze ≥ 10 gal ≤ 15 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-40	"Ethylene glycol based Antifreeze ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-40	"Ethylene glycol based Antifreeze ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-40	"Ethylene glycol based Antifreeze ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-40	"Ethylene glycol based Antifreeze ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≤ 5 gallons"	\$80.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 5 gal ≤ 10 gallons"	\$90.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 10 gal ≤ 15 gallons"	\$96.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 15 gal ≤ 20 gallons"	\$105.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 20 gal ≤ 30 gallons"	\$135.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≥30 gal ≤ 55 gallons"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-41	"Antifreeze/Coolants (not Ethylene glycol based) ≥ 55 gal ≤ 85 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-42	"Broken and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≤ 5 gallons"	\$495.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Lamps: Crushed Fluorescent

L&G-42 "Broken a	and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 5 gal ≤ 10 gallons"	\$968.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Lamps: Crushed Fluorescent
L&G-42 "Broken a	and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 10 gal ≤ 15 gallons"	\$1,020.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Lamps: Crushed Fluorescent
L&G-42 "Broken a	and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 15 gal ≤ 20 gallons"	\$1,096.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Lamps: Crushed Fluorescent
L&G-42 "Broken a	and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 20 gal ≤ 30 gallons"	\$1,225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Lamps: Crushed Fluorescent
L&G-42 "Broken a	and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 30 gal ≤ 55 gallons"	\$2,335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Lamps: Crushed Fluorescent
L&G-42 "Broken a	and/or Crushed Tubes Fluorescent (Hg > 0.2 ppm) ≥ 55 gal ≤ 85 gallons"	\$2,565.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Lamps: Crushed Fluorescent
L&G-43 "Fluoresc	cent Light Tubes ( <100 each whole tubes 4 foot per container)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.60 each with \$80.00 minimum per drum
L&G-43 "Fluoresc	cent Light Tubes ( >100 each whole tubes 4 foot per container)"	\$1.60	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.60 each with \$80.00 minimum per drum
L&G-43 "Fluoresc	cent Light Tubes ( <50 each whole tubes 8 foot per container)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.55 each with \$80.00 minimum per drum
L&G-43 "Fluoresc	cent Light Tubes ( >50 each whole tubes 8 foot per container)"	\$2.55	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.55 each with \$80.00 minimum per drum
L&G-43 "Fluoresc	cent Light Tubes ( <47 each whole "U" tubes per container )"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.75 each with \$80.00 minimum per drum
L&G-43 "Fluoresc	cent Light Tubes ( >47 each whole ''U'' tubes per container )"	\$2.75	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.75 each with \$80.00 minimum per drum
L&G-43 "Fluoresc	cent Light Tubes ( <54 each whole compact fluorescent lamps per container)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.75 each with \$80.00 minimum per drum

L&G-43	"Fluorescent Light Tubes ( >54 each whole compact fluorescent lamps per container )"	\$2.75	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.75 each with \$80.00 minimum per drum
L&G-44	"Fluorescent Light Ballasts- non PCB ( <97 pounds of light ballasts per container)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.15 per pound with \$80.00 minimum per drum
L&G-44	"Fluorescent Light Ballasts- non PCB ( >97 pounds of light ballasts per container)"	\$2.15	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.15 per pound with \$80.00 minimum per drum
L&G-45	"Fluorescent Light Ballasts- PCB ( <63 pounds of pcb light ballasts per container)"	\$3.20	LBR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.20 per pound with \$520.00 minimum per drum
L&G-45	"Fluorescent Light Ballasts- PCB ( <63 pounds of pcb light ballasts per container)"	\$520.00	LBR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.20 per pound with \$520.00 minimum per drum
L&G-46	"HIDs- High Intensity Discharge Lamps (<22 each HID per container)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.50 each with \$80.00 minimum per drum
L&G-46	"HIDs- High Intensity Discharge Lamps (>22 each HID per container)"	\$2.50	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$2.50 each with \$80.00 minimum per drum
L&G-47	"CRT Monitors(>358 pounds per container)"	\$1.30	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.30 per pound with \$80.00 minimum per drum or \$515.00 minimum per pallet
L&G-47	"CRT Monitors(<358 pounds per container)"	\$515.00	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.30 per pound with \$80.00 minimum per drum or \$515.00 minimum per pallet
L&G-48	"Circuit boards (<500 pounds per container)"	\$1.95	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.95 per pound with \$80.00 minimum per drum or \$515.00 minimum per pallet
L&G-48	"Circuit boards (>500 pounds per container)"	\$515.00	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.95 per pound with \$80.00 minimum per drum or \$515.00 minimum per pallet
L&G-49	"Computer CPU, including Laptop & handheld (Palm Pilot)(<500 pounds per container)"	\$1.05	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.05 per pound with \$80.00 minimum per drum or \$515.00 minimum per pallet
L&G-49	"Computer CPU, including Laptop & handheld (Palm Pilot)(>500 pounds per container)"	\$515.00	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.05 per pound with \$80.00 minimum per drum or \$515.00 minimum per pallet

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L&G-50	"Other electronics (<536 pounds per container)"	\$1.05	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.05 per pound with \$80.00 minimum per drum or \$515.00 minimum per pallet
L&G-50	"Other electronics (>536 pounds per container)"	\$515.00	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$1.05 per pound with \$80.00 minimum per drum or \$515.00 minimum per pallet
L&G-290	"Mercury Arc Lamps (<22 each Mercury Arc per container)"	\$80.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$7.15 per pound with \$80.00 minimum per drum
L&G-290	"Mercury Arc Lamps (>22 each Mercury Arc per container)"	\$7.15	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Price is \$7.15 per pound with \$80.00 minimum per drum
L&G-300	"Mixed light bulbs in container (U-tubes, Circular Tubes, Incandescent Bulbs, Fluorescent Tubes (< 2 ft in length), Compact Fluorescent Light Bulbs, Quartz Bulbs, Halogen Light bulbs (<41 lbs per container)"	СВС	D98					Mixed bulbs will be sorted and charge per bulb type
L&G-300	"Mixed light bulbs in container (U-tubes, Circular Tubes, Incandescent Bulbs, Fluorescent Tubes (< 2 ft in length), Compact Fluorescent Light Bulbs, Quartz Bulbs, Halogen Light bulbs (>41 lbs per container)"	СВС	LBR					Mixed bulbs will be sorted and charge per bulb type
TK-30	"DOT Temperature Sensitives ≤ 5 gallons"	\$255.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	DOT PACK - Temperature Controls Required 21C60S
TK-31	"Loosepack Incineration (<309 pounds per pallet container)"	\$1,300.00	D97	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.87 per pound with \$250.00 minimum per drum or \$1,300.00 per pallet
TK-31	"Loosepack Incineration (>309 pounds per pallet container)"	\$3.87	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.87 per pound with \$250.00 minimum per drum or \$1,300.00 per pallet
TK-31	"Loosepack Incineration (<60 pounds per drum container)"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.87 per pound with \$250.00 minimum per drum or \$1,300.00 per pallet
TK-31	"Loosepack Incineration (>60 pounds per drum container)"	\$3.87	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Price is \$3.87 per pound with \$250.00 minimum per drum or \$1,300.00 per pallet
TK-51	"Lab packs, Incineration (PIH DOT- Exemption box) "	\$220.00	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on direct charge reactive labpack
TK-51	"Lab packs, Incineration ≤ 5 gallons"	\$120.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on direct charge, non-reactive labpack
TK-51	"Lab packs, Incineration ≥ 5 gal ≤ 10 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on non-reactive labpack for repack

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TK-51	"Lab packs, Incineration ≥ 10 gal ≤ 15 gallons"	\$375.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on non-reactive labpack for repack
TK-51	"Lab packs, Incineration ≥ 15 gal ≤ 20 gallons"	\$475.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on non-reactive labpack for repack
TK-51	"Lab packs, Incineration ≥ 20 gal ≤ 30 gallons"	\$705.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on non-reactive labpack for repack
TK-51	"Lab packs, Incineration ≥ 30 gal ≤ 55 gallons"	\$1,295.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on non-reactive labpack for repack
TK-52	"Lab packs, Waste water treatment ≤ 5 gallons"	\$100.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Non-RCRA & Non-DOT regulated liquids & solids for depack and consolidation
TK-52	"Lab packs, Waste water treatment ≥ 5 gal ≤ 10 gallons"	\$175.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Non-RCRA & Non-DOT regulated liquids & solids for depack and consolidation
TK-52	"Lab packs, Waste water treatment ≥ 10 gal ≤ 15 gallons"	\$180.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Non-RCRA & Non-DOT regulated liquids & solids for depack and consolidation
TK-52	"Lab packs, Waste water treatment ≥ 15 gal ≤ 20 gallons"	\$185.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Non-RCRA & Non-DOT regulated liquids & solids for depack and consolidation
TK-52	"Lab packs, Waste water treatment ≥ 20 gal ≤ 30 gallons"	\$278.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Non-RCRA & Non-DOT regulated liquids & solids for depack and consolidation
TK-52	"Lab packs, Waste water treatment ≥ 30 gal ≤ 55 gallons"	\$440.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: Non-RCRA & Non-DOT regulated liquids & solids for depack and consolidation
TK-53	"Lab packs, Mercury retort ≤ 5 gallons"	\$575.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Labpacks Mercury: Inorganic Compounds
TK-53	"Lab packs, Mercury retort ≥ 5 gal ≤ 10 gallons"	\$1,115.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Labpacks Mercury: Inorganic Compounds
TK-53	"Lab packs, Mercury retort ≥ 10 gal ≤ 15 gallons"	\$1,197.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Labpacks Mercury: Inorganic Compounds

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TK-53	"Lab packs, Mercury retort ≥ 15 gal ≤ 20 gallons"	\$1,268.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Labpacks Mercury: Inorganic Compounds
TK-53	"Lab packs, Mercury retort ≥ 20 gal ≤ 30 gallons"	\$1,410.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Labpacks Mercury: Inorganic Compounds
TK-53	"Lab packs, Mercury retort ≥ 30 gal ≤ 55 gallons"	\$2,655.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 1275 Mineral Springs Drive, Port Washington, WI 53074 EPA ID: WID988566543	H010	Labpacks Mercury: Inorganic Compounds
TK-54	"Lab packs, Treatment/Landfill ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-54	"Lab packs, Treatment/Landfill ≥ 5 gal ≤ 10 gallons"	\$145.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-54	"Lab packs, Treatment/Landfill ≥ 10 gal ≤ 15 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-54	"Lab packs, Treatment/Landfill ≥ 15 gal ≤ 20 gallons"	\$245.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-54	"Lab packs, Treatment/Landfill ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-54	"Lab packs, Treatment/Landfill ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-55	"Lab packs, Landfill- nonhazardous waste ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 5 gal ≤ 10 gallons"	\$145.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 10 gal ≤ 15 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 15 gal ≤ 20 gallons"	\$245.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation

TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID:	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-55	"Lab packs, Landfill- nonhazardous waste ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	NCD986166338  Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-56	"Lab packs, Break, sort, bulk (DOT pack PIH DOT- Exemption box)"	\$120.00	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≥ 5 gal ≤ 10 gallons"	\$145.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≥ 10 gal ≤ 15 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≥ 15 gal ≤ 20 gallons"	\$245.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-56	"Lab packs, Break, sort, bulk (DOT pack) ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-57	"Lab packs, Fuel blending ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-57	"Lab packs, Fuel blending ≥ 5 gal ≤ 10 gallons"	\$145.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-57	"Lab packs, Fuel blending ≥ 10 gal ≤ 15 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-57	"Lab packs, Fuel blending ≥ 15 gal ≤ 20 gallons"	\$245.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation

TK-57	"Lab packs, Fuel blending ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-57	"Lab packs, Fuel blending ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive labpacks for depack and consolidation
TK-58	"Labpacks, PCBs- Incineration ≤ 5 gallons"	\$120.00	DR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Non-reactive, PCB labpacks for incineration
TK-58	"Labpacks, PCBs- Incineration ≥ 5 gal ≤ 10 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Non-reactive, PCB labpacks for incineration
TK-58	"Labpacks, PCBs- Incineration ≥ 10 gal ≤ 15 gallons"	\$375.00	DR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Non-reactive, PCB labpacks for incineration
TK-58	"Labpacks, PCBs- Incineration ≥ 15 gal ≤ 20 gallons"	\$475.00	DR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Non-reactive, PCB labpacks for incineration
TK-58	"Labpacks, PCBs- Incineration ≥ 20 gal ≤ 30 gallons"	\$705.00	DR	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Non-reactive, PCB labpacks for incineration
TK-59	"Labpacks, Dioxin wastes ≤ 5 gallons"	\$800.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive, Dioxin labpacks for incineration
TK-59	"Labpacks, Dioxin wastes ≥ 5 gal ≤ 10 gallons"	\$1,225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive, Dioxin labpacks for incineration
TK-59	"Labpacks, Dioxin wastes ≥ 10 gal ≤ 15 gallons"	\$1,600.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive, Dioxin labpacks for incineration
TK-59	"Labpacks, Dioxin wastes ≥ 15 gal ≤ 20 gallons"	\$2,225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive, Dioxin labpacks for incineration
ТК-59	"Labpacks, Dioxin wastes ≥ 20 gal ≤ 30 gallons"	\$3,350.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive, Dioxin labpacks for incineration
TK-59	"Labpacks, Dioxin wastes ≥ 30 gal ≤ 55 gallons"	\$6,100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC W124 N94451 Boundary Rd., Menomonee Falls, WI 53051 EPA ID: WID003967148	H141	Non-reactive, Dioxin labpacks for incineration

L&G-60	"Emptied Containers, Drums ≤ 5 gallons"	\$42.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	RCRA empty containers for disposal - no P listed
L&G-60	"Emptied Containers, Drums ≥ 5 gal ≤ 10 gallons"	\$60.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	RCRA empty containers for disposal - no P listed
L&G-60	"Emptied Containers, Drums ≥ 10 gal ≤ 15 gallons"	\$70.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	RCRA empty containers for disposal - no P listed
L&G-60	"Emptied Containers, Drums ≥ 15 gal ≤ 20 gallons"	\$80.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	RCRA empty containers for disposal - no P listed
L&G-60	"Emptied Containers, Drums ≥ 20 gal ≤ 30 gallons"	\$110.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	RCRA empty containers for disposal - no P listed
L&G-60	"Emptied Containers, Drums ≥ 30 gal ≤ 55 gallons"	\$155.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	RCRA empty containers for disposal - no P listed
L&G-60	"Emptied Containers, Drums ≥ 55 gal ≤ 85 gallons"	\$255.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	RCRA empty containers for disposal - no P listed
L&G-349	"Emptied Containers, Drums (P listed and/or DOT regulated) ≤ 5 gallons"	\$490.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	RCRA empty containers for incineration
L&G-349	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 5 gal ≤ 10 gallons"	\$505.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	RCRA empty containers for incineration
L&G-349	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 10 gal ≤ 15 gallons"	\$515.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	RCRA empty containers for incineration
L&G-349	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 15 gal ≤ 20 gallons"	\$525.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	RCRA empty containers for incineration
L&G-349	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 20 gal ≤ 30 gallons"	\$550.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	RCRA empty containers for incineration
L&G-349	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 30 gal ≤ 55 gallons"	\$600.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	RCRA empty containers for incineration

L&G-349	"Emptied Containers, Drums (P listed and/or DOT regulated) ≥ 55 gal ≤ 85 gallons"	\$655.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	RCRA empty containers for incineration
L&G-62	"Aerosol Cans, non-flammable ≤ 5 gallons"	\$215.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-62	"Aerosol Cans, non-flammable ≥ 5 gal ≤ 10 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-62	"Aerosol Cans, non-flammable ≥ 10 gal ≤ 15 gallons"	\$255.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-62	"Aerosol Cans, non-flammable ≥ 15 gal ≤ 20 gallons"	\$340.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-62	"Aerosol Cans, non-flammable ≥ 20 gal ≤ 30 gallons"	\$500.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-62	"Aerosol Cans, non-flammable ≥ 30 gal ≤ 55 gallons"	\$890.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-62	"Aerosol Cans, non-flammable ≥ 55 gal ≤ 85 gallons"	\$1,355.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-62	"Aerosol Cans, non-flammable cubic yard box"	\$3,235.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-63	"Aerosol Cans, flammable ≤ 5 gallons"	\$217.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives
L&G-63	"Aerosol Cans, flammable ≥ 5 gal ≤ 10 gallons"	\$238.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives
L&G-63	"Aerosol Cans, flammable ≥ 10 gal ≤ 15 gallons"	\$260.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives
L&G-63	"Aerosol Cans, flammable ≥ 15 gal ≤ 20 gallons"	\$345.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives

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L&G-63	"Aerosol Cans, flammable ≥ 20 gal ≤ 30 gallons"	\$515.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives
L&G-63	"Aerosol Cans, flammable ≥ 30 gal ≤ 55 gallons"	\$915.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Aerosol cans for fuels blending. Inner containers must be compatible Unacceptable: cylinders, D003, ethers, foaming material, inhalers, isocyanates, pepper spray, PIH, or reactives
L&G-63	"Aerosol Cans, flammable cubic yard box"	CBC	YDQ					Pricing will be on a case by case basis for a cyb
L&G-64	"Aerosol Cans, toxic ≤ 5 gallons"	\$215.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-64	"Aerosol Cans, toxic ≥ 5 gal ≤ 10 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-64	"Aerosol Cans, toxic ≥ 10 gal ≤ 15 gallons"	\$255.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-64	"Aerosol Cans, toxic ≥ 15 gal ≤ 20 gallons"	\$340.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-64	"Aerosol Cans, toxic ≥ 20 gal ≤ 30 gallons"	\$500.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-64	"Aerosol Cans, toxic ≥ 30 gal ≤ 55 gallons"	\$890.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-64	"Aerosol Cans, toxic ≥ 55 gal ≤ 85 gallons"	\$1,355.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
L&G-64	"Aerosol Cans, toxic cubic yard box"	\$3,235.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Aerosol cans for incineration
TK-65	"Compressed gases-Flammable (Lecture)"	\$225.00	СУ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-65	"Compressed gases-Flammable (Small)"	\$300.00	СУ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-65	"Compressed gases-Flammable (Medium)"	\$985.00	СУ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.

				Veolia ES Technical				Disposal prices are for gas cylinders with original label,
TK-65	"Compressed gases-Flammable (Large)"	СВС	CY	Solutions, LLC 2176 Will Suitt Road, Creedmoor,	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087	H129	operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of
				NC 27522 EPA ID: NCD986166338		EPA ID: TXD055135388		contents fee and Inoperable valve fees will apply if applicable.
				Veolia ES Technical		Veolia ES Technical Solution		Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping
TK-66	"Compressed gases-Nonflammable (Lecture)"	\$240.00	CY	Solution 4301 Infirmary Road West Carrollton, OH	H039	4301 Infirmary Road West Carrollton, OH EPA ID:	H039	condition. Unknown Identification fee, confirmation of
				EPA ID: OHD093945293		OHD093945293		contents fee and Inoperable valve fees will apply if
								applicable.  Disposal prices are for gas cylinders with original label,
				Veolia ES Technical Solution 4301 Infirmary		Veolia ES Technical Solution 4301 Infirmary Road West		operable valve and in acceptable DOT shipping
TK-66	"Compressed gases-Nonflammable (Small)"	\$255.00	CY	Road West Carrollton, OH	H039	Carrollton, OH EPA ID:	H039	condition. Unknown Identification fee, confirmation of
				EPA ID: OHD093945293		OHD093945293		contents fee and Inoperable valve fees will apply if applicable.
				Veolia ES Technical		Veolia ES Technical Solution		Disposal prices are for gas cylinders with original label,
TV 66		¢200.00	G) (	Solution 4301 Infirmary	11020	4301 Infirmary Road West	11020	operable valve and in acceptable DOT shipping
TK-66	"Compressed gases-Nonflammable (Medium)"	\$300.00	CY	Road West Carrollton, OH	H039	Carrollton, OH EPA ID:	H039	condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if
				EPA ID: OHD093945293		OHD093945293		applicable.
				Veolia ES Technical		Veolie EC Technical Col. ()		Disposal prices are for gas cylinders with original label,
TK-66	"Compressed gases-Nonflammable (Large)"	\$365.00	۲۷	Solutions, LLC 2176 Will Suitt Road, Creedmoor,	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL	H040	operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of
1100	Compressed gases Normanimasic (Large)	7505.00		NC 27522 EPA ID:	11141	62201 EPA ID: ILD098642424	11040	contents fee and Inoperable valve fees will apply if
				NCD986166338				applicable.
				Veolia ES Technical Solutions, LLC 2176 Will		Voolin ES Tochnical Solutions		Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping
TK-67	"Compressed gases-Corrosive (Lecture)"	\$450.00	CY	Suitt Road, Creedmoor,	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	condition. Unknown Identification fee, confirmation of
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NC 27522 EPA ID:				contents fee and Inoperable valve fees will apply if
				NCD986166338				applicable.
	"Compressed gases-Corrosive (Small)"			Veolia ES Technical Solutions, LLC 2176 Will		Veolia ES Technical Solutions,		Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping
TK-67		\$424.18	CY		H141	LLC 7 Mobile Avenue, Sauget, IL	H040	condition. Unknown Identification fee, confirmation of
		*		NC 27522 EPA ID:		62201 EPA ID: ILD098642424		contents fee and Inoperable valve fees will apply if
				NCD986166338				applicable.
				Veolia ES Technical Solutions, LLC 2176 Will		Veolia ES Technical Solutions,		Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping
TK-67	"Compressed gases-Corrosive (Medium)"	\$1,015.00	CY	Suitt Road, Creedmoor,	H141	LLC 7 Mobile Avenue, Sauget, IL	H040	condition. Unknown Identification fee, confirmation of
				NC 27522 EPA ID:		62201 EPA ID: ILD098642424		contents fee and Inoperable valve fees will apply if
				NCD986166338 Veolia ES Technical				applicable.  Disposal prices are for gas cylinders with original label,
				Solutions, LLC 2176 Will		Veolia ES Technical Solutions,		operable valve and in acceptable DOT shipping
TK-67	"Compressed gases-Corrosive (Large)"	\$1,455.00	CY	Suitt Road, Creedmoor,	H141	LLC 7 Mobile Avenue, Sauget, IL	H040	condition. Unknown Identification fee, confirmation of
				NC 27522 EPA ID:		62201 EPA ID: ILD098642424		contents fee and Inoperable valve fees will apply if
				NCD986166338 Veolia ES Technical				applicable.  Disposal prices are for gas cylinders with original label,
				Solutions, LLC 2176 Will		Veolia ES Technical Solutions,		operable valve and in acceptable DOT shipping
TK-67	"Compressed gases-Corrosive (X-Large)"	\$2,540.00	CY	Suitt Road, Creedmoor,	H141	LLC 7 Mobile Avenue, Sauget, IL	H040	condition. Unknown Identification fee, confirmation of
				NC 27522 EPA ID: NCD986166338		62201 EPA ID: ILD098642424		contents fee and Inoperable valve fees will apply if applicable.
				Veolia ES Technical				Disposal prices are for gas cylinders with original label,
				Solutions, LLC 2176 Will		Veolia ES Technical Solutions,		operable valve and in acceptable DOT shipping
TK-68	"Compressed gases-Pyrophoric (Lecture)"	\$1,020.00	CY	Suitt Road, Creedmoor, NC 27522 EPA ID:	H141	LLC 7 Mobile Avenue, Sauget, IL	H040	condition. Unknown Identification fee, confirmation of
				NC 27522 EPA ID: NCD986166338		62201 EPA ID: ILD098642424		contents fee and Inoperable valve fees will apply if applicable.
				Veolia ES Technical				Disposal prices are for gas cylinders with original label,
T14 66	III Carrante de la carra Demonta de la carra de la car	64 000 55	61.	Solutions, LLC 2176 Will	112.53	Veolia ES Technical Solutions,	11040	operable valve and in acceptable DOT shipping
TK-68	"Compressed gases-Pyrophoric (Small)"	\$1,020.00	CY	Suitt Road, Creedmoor, NC 27522 EPA ID:	H141	LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if
				NCD986166338		02201 LI A ID. ILDU30042424		applicable.
				Veolia ES Technical				Disposal prices are for gas cylinders with original label,
TV 60	"Compressed gases Dyrophoria (Modicine)"	¢3.075.00	CV	Solutions, LLC 2176 Will	114.44	Veolia ES Technical Solutions,	11040	operable valve and in acceptable DOT shipping
TK-68	"Compressed gases-Pyrophoric (Medium)"	\$2,075.00	LY	Suitt Road, Creedmoor, NC 27522 EPA ID:	H141	LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if
				NCD986166338				applicable.
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TK-71	"Compressed gases-Freon (Small)"	\$300.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-71	"Compressed gases-Freon (Lecture)"	\$225.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-70	"Compressed gases-Oxidizer (X-Large)"	\$1,800.00	СУ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-70	"Compressed gases-Oxidizer (Large)"	\$1,400.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-70	"Compressed gases-Oxidizer (Medium)"	\$975.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-70	"Compressed gases-Oxidizer (Small)"	\$550.00	СУ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-70	"Compressed gases-Oxidizer (Lecture)"	\$550.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
ТК-69	"Compressed gases-Poison inhalation hazard (Large)"	\$3,600.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-69	"Compressed gases-Poison inhalation hazard (Medium)"	\$2,075.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
ТК-69	"Compressed gases-Poison inhalation hazard (Small)"	\$1,020.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
ТК-69	"Compressed gases-Poison inhalation hazard (Lecture)"	\$1,020.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-68	"Compressed gases-Pyrophoric (X-Large)"	\$4,510.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-68	"Compressed gases-Pyrophoric (Large)"	\$3,600.00	СУ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.

TK-71	"Compressed gases-Freon (Medium)"	\$985.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-71	"Compressed gases-Freon (Large)"  "Compressed gases-Oxygen (Lecture)"	\$125.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Pricing for this size will be case by case Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-72	"Compressed gases-Oxygen (Small)"	\$125.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-72	"Compressed gases-Oxygen (Medium)"	\$230.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-72	"Compressed gases-Oxygen (Large)"	\$300.00	CY	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	SET Environmental, Inc. 5743 Cheswood, Houston, TX 77087 EPA ID: TXD055135388	H129	Disposal prices are for gas cylinders with original label, operable valve and in acceptable DOT shipping condition. Unknown Identification fee, confirmation of contents fee and Inoperable valve fees will apply if applicable.
TK-73	"Thin metal wall containers f TK-73 or reactive material and/or compressed gases (example-Sigma-Aldrich Sure/Pac)(Vol 25 ml)"	\$200.00	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	
TK-73	"Thin metal wall containers f TK-73 or reactive material and/or compressed gases (example-Sigma-Aldrich Sure/Pac)(Vol 275 ml)"	\$425.00	EA	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	
TK-73	"Thin metal wall containers f TK-73 or reactive material and/or compressed gases (example-Sigma-Aldrich Sure/Pac)(Vol 900	СВС	EA					Pricing will be on a case by case basis
TK-73	"Thin metal wall containers f TK-73 or reactive material and/or compressed gases (example-Sigma-Aldrich Sure/Pac)(Vol 2.2 L)"	СВС	EA					Pricing will be on a case by case basis
	"Propane Cylinder - Consumer Commodity Style (Grilling /camping, etc.) Note: This pricing is NOT for Household Hazardous Waste Events (≤1 lb)"	\$50.00	EA	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	
TK-305	"Propane Cylinder - Consumer Commodity Style (Grilling /camping, etc.) Note: This pricing is NOT for Household Hazardous Waste Events (≤2 lb)"	\$110.00	EA	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	
TK-305	"Propane Cylinder - Consumer Commodity Style (Grilling /camping, etc.) Note: This pricing is NOT for Household Hazardous Waste Events (≤20 lb)"	\$150.00	EA	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≤ 5 gallons"	\$71.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 5 gal ≤ 10 gallons"	\$97.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy

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L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 10 gal ≤ 15 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-212	"Lime, metal hydroxide sludges and solids, no cyanides cubic yard box"	\$1,060.00 Y	/DQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-212	"LANDFILL OPTION: LIQUID-NH 55 gallon drum"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-212	"LANDFILL OPTION: SOLID-NH 55 gallon drum"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-215	"Cyanide-bearing sludges ≤ 5 gallons"	\$420.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Solid Non Shreddable >25%Cl,<50% Liquid
L&G-215	"Cyanide-bearing sludges ≥ 5 gal ≤ 10 gallons"	\$400.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Solid Non Shreddable >25%Cl,<50% Liquid
L&G-215	"Cyanide-bearing sludges ≥ 10 gal ≤ 15 gallons"	\$500.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Solid Non Shreddable >25%Cl,<50% Liquid
L&G-215	"Cyanide-bearing sludges ≥ 15 gal ≤ 20 gallons"	\$665.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Solid Non Shreddable >25%Cl,<50% Liquid
L&G-215	"Cyanide-bearing sludges ≥ 20 gal ≤ 30 gallons"	\$840.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Solid Non Shreddable >25%Cl,<50% Liquid

L&G-215	"Cyanide-bearing sludges ≥ 30 gal ≤ 55 gallons"	\$1,145.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Solid Non Shreddable >25%Cl,<50% Liquid
L&G-215	"Cyanide-bearing sludges ≥ 55 gal ≤ 85 gallons"	\$1,950.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Solid Non Shreddable >25%Cl,<50% Liquid
L&G-217	"Oily sludge ≤ 5 gallons"	\$71.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-217	"Oily sludge ≥ 5 gal ≤ 10 gallons"	\$97.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-217	"Oily sludge ≥ 10 gal ≤ 15 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-217	"Oily sludge ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-217	"Oily sludge ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-217	"Oily sludge ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-217	"Oily sludge ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-218	"Paint or ink sludges, still bottoms ≤ 5 gallons"	\$150.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: > 12" settleable sludge/solids, high viscosity, no debris
L&G-218	"Paint or ink sludges, still bottoms ≥ 5 gal ≤ 10 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: > 12" settleable sludge/solids, high viscosity, no debris
L&G-218	"Paint or ink sludges, still bottoms ≥ 10 gal ≤ 15 gallons"	\$190.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: > 12" settleable sludge/solids, high viscosity, no debris
L&G-218	"Paint or ink sludges, still bottoms ≥ 15 gal ≤ 20 gallons"	\$200.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: > 12" settleable sludge/solids, high viscosity, no debris

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L&G-218	"Paint or ink sludges, still bottoms ≥ 20 gal ≤ 30 gallons"	\$275.00	DR	Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: > 12" settleable sludge/solids, high viscosity, no debris
L&G-218	"Paint or ink sludges, still bottoms ≥ 30 gal ≤ 55 gallons"	\$385.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: > 12" settleable sludge/solids, high viscosity, no debris
L&G-218	"Paint or ink sludges, still bottoms ≥ 55 gal ≤ 85 gallons"	\$665.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: > 12" settleable sludge/solids, high viscosity, no debris
L&G-220	"Organic Sludges ≤ 5 gallons"	\$200.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-220	"Organic Sludges ≥ 5 gal ≤ 10 gallons"	\$305.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-220	"Organic Sludges ≥ 10 gal ≤ 15 gallons"	\$315.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-220	"Organic Sludges ≥ 15 gal ≤ 20 gallons"	\$320.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-220	"Organic Sludges ≥ 20 gal ≤ 30 gallons"	\$405.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-220	"Organic Sludges ≥ 30 gal ≤ 55 gallons"	\$555.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-220	"Organic Sludges ≥ 55 gal ≤ 85 gallons"	\$940.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-298	"Animal specimens in formaldehyde ≤ 5 gallons"	\$170.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
L&G-298	"Animal specimens in formaldehyde ≥ 5 gal ≤ 10 gallons"	\$170.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
L&G-298	"Animal specimens in formaldehyde ≥ 10 gal ≤ 15 gallons"	\$170.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)

L&G-298	"Animal specimens in formaldehyde ≥ 15 gal ≤ 20 gallons"	\$265.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
L&G-298	"Animal specimens in formaldehyde ≥ 20 gal ≤ 30 gallons"	\$420.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
L&G-221	"Wastewater/low metals (pH 3-11) Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids in drum:<1% ammonia;<500 ppm total metals ≤ 5 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	Pricing based on: Non hazardous water, <2" solids, pH 5-9, no layers
L&G-221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids in drum:<1% ammonia;<500 ppm total metals ≥ 5 gal ≤ 10 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	Н039	Pricing based on: Non hazardous water, <2" solids, pH 5-9, no layers
L&G-221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids in drum:<1% ammonia;<500 ppm total metals ≥ 10 gal ≤ 15 gallons"	\$135.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Pricing based on: Non hazardous water, <2" solids, pH 5-9, no layers
L&G-221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids in drum:<1% ammonia;<500 ppm total metals ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Pricing based on: Non hazardous water, <2" solids, pH 5-9, no layers
L&G-221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids in drum:<1% ammonia;<500 ppm total metals ≥ 20 gal ≤ 30 gallons"	\$180.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Pricing based on: Non hazardous water, <2" solids, pH 5-9, no layers
L&G-221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids in drum:<1% ammonia;<500 ppm total metals ≥ 30 gal ≤ 55 gallons"	\$255.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Pricing based on: Non hazardous water, <2" solids, pH 5-9, no layers
L&G-221	"Wastewater/low metals (pH 3-11)Neutralization equivalent <5; Flashpoint >140 degrees F; Cyanide/sulfide non-detectable; No pesticides;<4% TOC;<10ppm Cr(IV);<1 in. solids in drum:<1% ammonia;<500 ppm total metals ≥ 55 gal ≤ 85 gallons"	\$425.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H039	Pricing based on: Non hazardous water, <2" solids, pH 5-9, no layers
L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≤ 5 gallons"	\$137.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 5 gal ≤ 10 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 10 gal ≤ 15 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 20 gal ≤ 30 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12

L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-263	"Water/Organic liquids mixture < 3K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, non-reactive ≥ 55 gal ≤ 85 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-266	"Acid waste with Hg - pH <2, Flashpoint >140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 10 gal ≤ 15 gallons"	\$550.00	DR	Veolia ES Technical Solutions, LLC 1 Eden Lane, Flanders, NJ 07836 EPA ID: NJD980536593	H141	Stablex Canada 760 Blvd. Industriel, Blainville PQ QC J7C3V 4 CA EPA ID: NYD980756415	H132	Pricing based on: Weak Acid <30% w/ Low Metals
L&G-266	"Acid waste with Hg - pH <2, Flashpoint >140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 20 gal ≤ 30 gallons"	\$685.00	DR	Veolia ES Technical Solutions, LLC 1 Eden Lane, Flanders, NJ 07836 EPA ID: NJD980536593	H141	Stablex Canada 760 Blvd. Industriel, Blainville PQ QC J7C3V 4 CA EPA ID: NYD980756415	H132	Pricing based on: Weak Acid <30% w/ Low Metals
L&G-266	"Acid waste with Hg - pH <2, Flashpoint >140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 30 gal ≤ 55 gallons"	\$1,280.00	DR	Veolia ES Technical Solutions, LLC 1 Eden Lane, Flanders, NJ 07836 EPA ID: NJD980536593	H141	Stablex Canada 760 Blvd. Industriel, Blainville PQ QC J7C3V 4 CA EPA ID: NYD980756415	H132	Pricing based on: Weak Acid <30% w/ Low Metals
	"Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≤ 5 gallons"	\$420.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Weak Acid <30% w/ Low Metals
L&G-267	"Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 5 gal ≤ 10 gallons"	\$885.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Weak Acid <30% w/ Low Metals
L&G-267	"Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 10 gal ≤ 15 gallons"	\$885.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Weak Acid <30% w/ Low Metals
L&G-267	"Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 15 gal ≤ 20 gallons"	СВС	DR					Pricing for this size will be case by case
18.6.267	"Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 20 gal ≤ 30 gallons"	СВС	DR					Pricing for this size will be case by case
18.G-267	"Alkaline waste with Hg - pH > 12.5, Flashpoint < 140 F, Cyanide / sulfide non-detectable, TOC<4%, Solids < 2%, hexavalent	СВС	DR					Pricing for this size will be case by case
18.6.206	chromium <10 ppm, no fuming acids, Mercury > 260 ppm ≥ 30 gal ≤ 55 gallons"  "Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC;  Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≤ 5 gallons"	\$290.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 5 gal ≤ 10 gallons"	\$480.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 10 gal ≤ 15 gallons"	\$490.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 15 gal ≤ 20 gallons"	\$500.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid

	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 20 gal ≤ 30 gallons"	\$720.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 30 gal ≤ 55 gallons"	\$975.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Nitric acid/solutions 6-39% ~~ Neutralization equivalent 6-39%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 55 gal ≤ 85 gallons"	\$1,150.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≤ 5 gallons"	\$355.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing baxed on: ORGANIC PEROXIDE - non-temperature controlled
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 5 gal ≤ 10 gallons"	\$660.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing baxed on: ORGANIC PEROXIDE - non-temperature controlled
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 10 gal ≤ 15 gallons"	\$935.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing baxed on: ORGANIC PEROXIDE - non-temperature controlled
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 15 gal ≤ 20 gallons"	\$1,300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing baxed on: ORGANIC PEROXIDE - non-temperature controlled
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 20 gal ≤ 30 gallons"	\$2,120.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing baxed on: ORGANIC PEROXIDE - non-temperature controlled
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 30 gal ≤ 55 gallons"	\$3,670.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing baxed on: ORGANIC PEROXIDE - non-temperature controlled
L&G-304	"Hydrogen Peroxide <=50% Solutions (D001, D002) ≥ 55 gal ≤ 85 gallons"	СВС	DR					Pricing for this size will be case by case
1 12.1-226	"Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≤ 5 gallons"	\$960.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Liquids -Type I Hooded Feeder
L&G-336	"Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"	\$1,450.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Liquids -Type I Hooded Feeder
	"Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"	\$1,460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Liquids -Type I Hooded Feeder
L&G-336	"Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"	\$1,480.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Liquids -Type I Hooded Feeder

L&G-336	"Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"	\$1,850.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Liquids -Type I Hooded Feeder
L&G-336	"Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons"	\$2,495.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Drum Liquids -Type I Hooded Feeder
L&G-336	"Ammonia Solution ~~ Water miscible liquids; pH 5-14; TOC < 5%; ammonia < 50%; cyanide < 1%; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons"	СВС	DR					Pricing for this size will be case by case
18.6 227	"Photographic waste ~~ Water miscible liquids; pH 5·14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≤ 5 gallons"	\$137.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H060	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-337	"Photographic waste ~~ Water miscible liquids; pH 5·14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 5 gal ≤ 10 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H060	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-337	"Photographic waste ~~ Water miscible liquids; pH 5·14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 10 gal ≤ 15 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H060	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-337	"Photographic waste ~~ Water miscible liquids; pH 5·14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 15 gal ≤ 20 gallons"	\$265.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H060	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-337	"Photographic waste ~~ Water miscible liquids; pH 5·14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 20 gal ≤ 30 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H060	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-337	"Photographic waste ~~ Water miscible liquids; pH 5·14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H060	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-337	"Photographic waste ~~ Water miscible liquids; pH 5·14; TOC < 5%; ammonia < 5%; cyanide < 100 ppm; sulfides <100 ppm. ≥ 55 gal ≤ 85 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H060	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-338	"Oxidizer liquids < 5% ~~ Waler miscible liquids; pH 0-7; TOC < 1%; no ammonia/cyanides/sulfides. IE: inorganic peroxides,nitrates,nitrites,chlorates,cblorites,hypochlorites(<5%),persulfates,& hydrogen peroxide ≤ 5 gallons"	\$380.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Specialty Solid 19-15 Charge Weight
L&G-338	"Oxidizer liquids < 5% ~~ Waler miscible liquids; pH 0-7; TOC < 1%; no ammonia/cyanides/sulfides. IE: inorganic peroxides,nitrates,nitrites,chlorates,cblorites,hypochlorites(<5%),persulfates,& hydrogen peroxide ≥ 5 gal ≤ 10 gallons"	\$715.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Specialty Solid 19-15 Charge Weight
L&G-338	"Oxidizer liquids < 5% ~~ Waler miscible liquids; pH 0-7; TOC < 1%; no ammonia/cyanides/sulfides. IE: inorganic peroxides,nitrates,nitrites,chlorates,cblorites,hypochlorites(<5%),persulfates,& hydrogen peroxide ≥ 10 gal ≤ 15 gallons"	\$945.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Specialty Solid 19-15 Charge Weight

L&G-338	"Oxidizer liquids < 5% ~~ Waler miscible liquids; pH 0-7; TOC < 1%; no ammonia/cyanides/sulfides. IE: inorganic peroxides,nitrates,nitrites,chlorates,cblorites,hypochlorites(<5%),persulfates,& hydrogen peroxide ≥ 15 gal ≤ 20 gallons"	\$1,405.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor,	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL	H040	Specialty Solid 19-15 Charge Weight
	peroxides, mitrates, mitrates, chlorates, chlorates, mypochilomes (<5 %), persunates, & mydrogen peroxide ≥ 15 gar ≤ 20 ganons			NC 27522 EPA ID: NCD986166338		62201 EPA ID: ILD098642424		
L&G-338	"Oxidizer liquids < 5% ~~ Waler miscible liquids; pH 0-7; TOC < 1%; no ammonia/cyanides/sulfides. IE: inorganic peroxides,nitrates,nitrites,chlorates,cblorites,hypochlorites(<5%),persulfates,& hydrogen peroxide ≥ 20 gal ≤ 30 gallons"	\$2,100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Specialty Solid 19-15 Charge Weight
L&G-338	"Oxidizer liquids < 5% ~~ Waler miscible liquids; pH 0-7; TOC < 1%; no ammonia/cyanides/sulfides. IE: inorganic peroxides,nitrates,nitrites,chlorates,cblorites,hypochlorites(<5%),persulfates,& hydrogen peroxide ≥ 30 gal ≤ 55 gallons"	\$3,715.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Specialty Solid 19-15 Charge Weight
L&G-338	"Oxidizer liquids < 5% ~~ Waler miscible liquids; pH 0-7; TOC < 1%; no ammonia/cyanides/sulfides. IE: inorganic peroxides,nitrates,nitrites,chlorates,cblorites,hypochlorites(<5%),persulfates,& hydrogen peroxide ≥ 55 gal ≤ 85 gallons"	СВС	DR					Pricing for this size will be case by case
18.6 220	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≤ 5 gallons"	\$290.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 5 gal ≤ 10 gallons"	\$485.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 10 gal ≤ 15 gallons"	\$488.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-339	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 15 gal ≤ 20 gallons"	\$495.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 20 gal ≤ 30 gallons"	\$720.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-339	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 30 gal ≤ 55 gallons"	\$975.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Acid Solution, Inorganic >50% ~~ Neutralization equivalent >50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 55 gal ≤ 85 gallons"	\$1,150.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≤ 5 gallons"	\$110.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Acidic Liquid/Solid/Sludge <30% for Stabilization
	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 5 gal ≤ 10 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Acidic Liquid/Solid/Sludge <30% for Stabilization

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L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 10 gal ≤ 15 gallons"	\$200.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Acidic Liquid/Solid/Sludge <30% for Stabilization
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 15 gal ≤ 20 gallons"	\$210.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Acidic Liquid/Solid/Sludge <30% for Stabilization
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 20 gal ≤ 30 gallons"	\$270.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Acidic Liquid/Solid/Sludge <30% for Stabilization
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 30 gal ≤ 55 gallons"	\$375.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Acidic Liquid/Solid/Sludge <30% for Stabilization
L&G-340	"Acid Solution, Inorganic 11-50% ~~ Neutralization equivalent 11-50%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 55 gal ≤ 85 gallons"	\$625.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Acidic Liquid/Solid/Sludge <30% for Stabilization
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≤ 5 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 5 gal ≤ 10 gallons"	\$405.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 10 gal ≤ 15 gallons"	\$403.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 15 gal ≤ 20 gallons"	\$420.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 20 gal ≤ 30 gallons"	\$600.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 30 gal ≤ 55 gallons"	\$820.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-341	"Acid Solution, Inorganic <10% ~~ Neutralization equivalent <10%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids; nitric acid <1% - ≥ 55 gal ≤ 85 gallons"	\$990.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≤ 5 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H131	Pricing based on: Liquids Suitable for Stabilization
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L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 5 gal ≤ 10 gallons"	\$220.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H131	Pricing based on: Liquids Suitable for Stabilization
L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 10 gal ≤ 15 gallons"	\$230.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H131	Pricing based on: Liquids Suitable for Stabilization
L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides - ≥ 15 gal ≤ 20 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H131	Pricing based on: Liquids Suitable for Stabilization
L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 20 gal ≤ 30 gallons"	\$260.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H131	Pricing based on: Liquids Suitable for Stabilization
L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 30 gal ≤ 55 gallons"	\$310.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H131	Pricing based on: Liquids Suitable for Stabilization
L&G-342	"Caustic Solution, Inorganic >50% ~~ Neutralization equivalent >50%; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 55 gal ≤ 85 gallons"	\$385.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H131	Pricing based on: Liquids Suitable for Stabilization
L&G-343	"Caustic Solution, Inorganic 11-50%; > 2% settled solids ~~ Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≤ 5 gallons"	\$137.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-343	"Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 5 gal ≤ 10 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-343	"Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% >2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators; No pesticides ≥ 10 gal ≤ 15 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-343	"Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% >2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators; No pesticides ≥ 15 gal ≤ 20 gallons"	\$265.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-343	"Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 20 gal ≤ 30 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-343	"Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-343	"Caustic Solution, Inorganic 11-50%; > 2% settled solids~Neutralization equivalent 11-50% > 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 55 gal ≤ 85 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
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L&G-344	"Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≤ 5 gallons"	\$160.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-344	"Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 5 gal ≤ 10 gallons"	\$260.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-344	"Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 10 gal ≤ 15 gallons"	\$270.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-344	"Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 15 gal ≤ 20 gallons"	\$285.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-344	"Caustic Solution, Inorganic 11-50%; < 2% settled solid~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 20 gal ≤ 30 gallons"	\$365.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-344	"Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 30 gal ≤ 55 gallons"	\$500.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-344	"Caustic Solution, Inorganic 11-50%; < 2% settled solids~Neutralization equivalent 11-50% <2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 55 gal ≤ 85 gallons"	\$840.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
	"Caustic Solution, Inorganic <10%~Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≤ 5 gallons"	\$160.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
	"Caustic Solution, Inorganic <10%~Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable;No chelators;No pesticides ≥ 5 gal ≤ 10 gallons"	\$260.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-345	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 10 gal ≤ 15 gallons"	\$270.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-345	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 15 gal ≤ 20 gallons"	\$285.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 20 gal ≤ 30 gallons"	\$365.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 30 gal ≤ 55 gallons"	\$500.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization

L&G-345	"Caustic Solution, Inorganic <10% ~~ Neutralization equivalent <10 0% < 2% settled solids; <1% ammonia; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides ≥ 55 gal ≤ 85 gallons"	\$840.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H132	Pricing based on: Alkaline Liquid/Solid/Sludge 51-75% for Stabilization
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≤ 5 gallons"	\$290.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 5 gal ≤ 10 gallons"	\$485.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 10 gal ≤ 15 gallons"	\$488.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 15 gal ≤ 20 gallons"	\$495.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 20 gal ≤ 30 gallons"	\$720.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 30 gal ≤ 55 gallons"	\$975.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-346	"Nitric acid/solutions >40% ~~ Neutralization equivalent >40%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 55 gal ≤ 85 gallons"	\$1,150.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: 26.0 - 75.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≤ 5 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 5 gal ≤ 10 gallons"	\$405.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 10 gal ≤ 15 gallons"	\$403.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 15 gal ≤ 20 gallons"	\$420.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 20 gal ≤ 30 gallons"	\$600.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid

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L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 30 gal ≤ 55 gallons"	\$820.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-347	"Nitric acid/solutions 1-5% ~~ Neutralization equivalent 1-5%; Flashpoint >140 degrees F; <10ppm Cr (IV); <1% TOC; Cyanide/sulfide non-detectable; No chelators; No pesticides; no fuming acids ≥ 55 gal ≤ 85 gallons"	\$990.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Heritage Environmental 7901 West Morris Street, Indianapolis, IN 46231 EPA ID: IND093219012	H129	Pricing based on: <=25.9% Nitric Acid. <1% Metals, <5% Organics, <1% Solids, <1% VOC. Unacceptable: chelators, chromic acid, fuming acid, HF, nitrates, nitrites, or organic acid
L&G-351	"Hydrogen Peroxide <=35% Solutions (D001) ≤ 5 gallons"	\$415.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Hydrogen Peroxide, 20-40% Concentration
L&G-351	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 5 gal ≤ 10 gallons"	\$630.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Hydrogen Peroxide, 20-40% Concentration
L&G-351	"Hydrogen Peroxide <=35% Solutions (D001)"	\$640.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Hydrogen Peroxide, 20-40% Concentration
L&G-351	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 15 gal ≤ 20 gallons"	\$650.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Hydrogen Peroxide, 20-40% Concentration
L&G-351	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 20 gal ≤ 30 gallons"	\$820.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Hydrogen Peroxide, 20-40% Concentration
L&G-351	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 30 gal ≤ 55 gallons"	\$1,115.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Hydrogen Peroxide, 20-40% Concentration
L&G-351	"Hydrogen Peroxide <=35% Solutions (D001) ≥ 55 gal ≤ 85 gallons"	СВС	DR					Pricing is CBC for this size
L&G-234	"Concentrated halogenated solvent ≤ 5 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-234	"Concentrated halogenated solvent ≥ 5 gal ≤ 10 gallons"	\$220.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-234	"Concentrated halogenated solvent ≥ 10 gal ≤ 15 gallons"	\$225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-234	"Concentrated halogenated solvent ≥ 15 gal ≤ 30 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-234	"Concentrated halogenated solvent ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine

L&G-234	"Concentrated halogenated solvent ≥ 30 gal ≤ 55 gallons"	\$435.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-234	"Concentrated halogenated solvent ≥ 55 gal ≤ 85 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-235	"Concentrated non-halogenated solvent ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-235	"Concentrated non-halogenated solvent ≥ 5 gal ≤ 10 gallons"	\$106.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-235	"Concentrated non-halogenated solvent ≥ 10 gal ≤ 15 gallons"	\$115.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-235	"Concentrated non-halogenated solvent ≥ 15 gal ≤ 20 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-235	"Concentrated non-halogenated solvent ≥ 20 gal ≤ 30 gallons"	\$156.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-235	"Concentrated non-halogenated solvent ≥ 30 gal ≤ 55 gallons"	\$205.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-235	"Concentrated non-halogenated solvent ≥ 55 gal ≤ 85 gallons"	\$335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≤ 5 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≥ 5 gal ≤ 10 gallons"	\$220.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≥ 10 gal ≤ 15 gallons"	\$225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≥ 15 gal ≤ 20 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine

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L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≥ 30 gal ≤ 55 gallons"	\$435.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-236	"Concentrated halogenated, non-halogenated solvent mixture ≥ 55 gal ≤ 85 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-237	"Oil-water emulsion or mixture ≤ 5 gallons"	\$71.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-237	"Oil-water emulsion or mixture ≥ 5 gal ≤ 10 gallons"	\$97.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-237	"Oil-water emulsion or mixture ≥ 10 gal ≤ 15 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-237	"Oil-water emulsion or mixture ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-237	"Oil-water emulsion or mixture ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-237	"Oil-water emulsion or mixture ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-237	"Oil-water emulsion or mixture ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-238	"Paint, ink, lacquer, or varnish ≤ 5 gallons"	\$69.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF, No ozone depleting subs
L&G-238	"Paint, ink, lacquer, or varnish ≥ 5 gal ≤ 10 gallons"	\$83.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF, No ozone depleting subs
L&G-238	"Paint, ink, lacquer, or varnish ≥ 10 gal ≤ 15 gallons"	\$90.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF, No ozone depleting subs

L&G-238	"Paint, ink, lacquer, or varnish ≥ 15 gal ≤ 20 gallons"	\$98.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF, No ozone depleting subs
L&G-238	"Paint, ink, lacquer, or varnish ≥ 20 gal ≤ 30 gallons"	\$120.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF, No ozone depleting subs
L&G-238	"Paint, ink, lacquer, or varnish ≥ 30 gal ≤ 55 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF, No ozone depleting subs
L&G-238	"Paint, ink, lacquer, or varnish ≥ 55 gal ≤ 85 gallons"	\$280.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb, <4% halogens, <5" settleable solids, <30% water, low viscosity, pH 4-12, <10% DMF, No ozone depleting subs
L&G-239	"Paint thinner or petroleum distillates ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-239	"Paint thinner or petroleum distillates ≥ 5 gal ≤ 10 gallons"	\$106.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-239	"Paint thinner or petroleum distillates ≥ 10 gal ≤ 15 gallons"	\$115.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-239	"Paint thinner or petroleum distillates ≥ 15 gal ≤ 20 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-239	"Paint thinner or petroleum distillates ≥ 20 gal ≤ 30 gallons"	\$156.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-239	"Paint thinner or petroleum distillates ≥ 30 gal ≤ 55 gallons"	\$205.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-239	"Paint thinner or petroleum distillates ≥ 55 gal ≤ 85 gallons"	\$335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 5 gal ≤ 10 gallons"	\$106.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12

L&G-256	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	\$115.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-256	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 15 gal ≤ 20 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-256	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	\$156.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"	\$205.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-256	"Organic liquids - BTU/lb > 12K, Viscosity < 200 cps, Solids < 1%, Water < 2% , Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"	\$335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 5 gal ≤ 10 gallons"	\$106.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	\$115.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 15 gal ≤ 20 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	\$156.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"	\$205.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-257	"Organic liquids - BTU/lb > 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5% , 2 < pH <12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"	\$335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-258	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≤ 5 gallons"	\$95.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12

L&G-258	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 5 gal ≤ 10 gallons"	\$106.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-258	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	\$115.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 15 gal ≤ 20 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
1 12./ 152	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	\$156.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-258	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"	\$205.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-258	"Organic liquids - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"	\$335.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >5K BTU/lb, <10% halogens, <12" settleable solids, <30% water, low viscosity, pH 4-12
L&G-259	"Organic liquids - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-259	"Organic liquids - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-259	"Organic liquids - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-259	"Organic liquids - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, 2 < pH <12.5, Non-reactive ≥ 55 gal ≤ 85 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-260	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≤ 5 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-260	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≥ 5 gal ≤ 10 gallons"	\$225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-260	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≥ 15 gal ≤ 20 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine

L&G-260	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, 5% < Halogens < 45%, 2 < pH <12.5, nonreactive ≥ 30 gal ≤ 55 gallons"	\$435.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
1 1 2 1 - 1 - 1	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≤ 5 gallons"	\$125.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
1 19.72 767	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 5 gal ≤ 10 gallons"	\$220.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 10 gal ≤ 15 gallons"	\$225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
1 1 2.7 - 767	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 15 gal ≤ 20 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-261	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 20 gal ≤ 30 gallons"	\$300.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 30 gal ≤ 55 gallons"	\$435.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-261	"Organic liquids halogenated - < 5K BTU/lb, Viscosity < 200 cps, Solids < 2%, Halogens > 45%, 2 < pH <12.5, non-reactive ≥ 55 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: >10% halogens, <12" settleable solids, low viscosity, pH 4-12, no Fluorine
L&G-264	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≤ 5 gallons"	\$137.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 5 gal ≤ 10 gallons"	\$235.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 10 gal ≤ 15 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
1 1 2.7 - 76/1	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 15 gal ≤ 20 gallons"	\$265.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12

L&G-264	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 20 gal ≤ 30 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 30 gal ≤ 55 gallons"	\$460.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/alkaline - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH >12.5, Non-reactive ≥ 55 gallons"	\$785.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≤ 5 gallons"	\$268.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 5 gal ≤ 10 gallons"	\$360.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 10 gal ≤ 15 gallons"	\$375.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-265	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 15 gal ≤ 20 gallons"	\$385.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 20 gal ≤ 30 gallons"	\$480.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
	"Organic liquids/acid - 5K < BTU/lb < 10K, Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is <5K then L&G-306 should be used) ≥ 30 gal ≤ 55 gallons"	\$640.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H061	Pricing based on: <5K BTU/lb, >30% water, <12" settleable solids, low viscositypH 4-12
L&G-306	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≤ 5 gallons"	\$415.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Drum Liquids- Type I Specialty Feed <25% Halogen and 5-40% Acid or Alkaline
	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥ 5 gal ≤ 10 gallons"	\$625.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Drum Liquids- Type I Specialty Feed <25% Halogen and 5-40% Acid or Alkaline
	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥ 10 gal ≤ 15 gallons"	\$640.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Drum Liquids- Type I Specialty Feed <25% Halogen and 5-40% Acid or Alkaline
1 12.(2116	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥ 15 gal ≤ 20 gallons"	\$650.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Drum Liquids- Type I Specialty Feed <25% Halogen and 5-40% Acid or Alkaline

L&G-306	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥ 20 gal ≤ 30 gallons"	\$820.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Drum Liquids- Type I Specialty Feed <25% Halogen and 5-40% Acid or Alkaline
L&G-306	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥ 30 gal ≤ 55 gallons"	\$1,120.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Drum Liquids- Type I Specialty Feed <25% Halogen and 5-40% Acid or Alkaline
L&G-306	"Organic liquids/acid - <5K BTU/lb Viscosity < 200 cps, Solids < 2%, Halogens < 5%, pH <2, Non-reactive (Note: If the BTU is >5K but <10K, then L&G-265 should be used) ≥ 55 gal ≤ 85 gallons"	\$1,820.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Pricing based on: Drum Liquids- Type I Specialty Feed <25% Halogen and 5-40% Acid or Alkaline
L&G-309	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste (F027, etc.)) ≤ 5 gallons"	\$212.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Drum Liquids Standard; <25% CI; pH 4-10; <15% Solids
L&G-309	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste (F027, etc.)) ≥ 5 gal ≤ 10 gallons"	\$330.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Drum Liquids Standard; <25% Cl; pH 4-10; <15% Solids
L&G-309	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste (F027, etc.)) ≥ 10 gal ≤ 15 gallons"	\$340.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Drum Liquids Standard; <25% Cl; pH 4-10; <15% Solids
L&G-309	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste (F027, etc.)) ≥ 15 gal ≤ 20 gallons"	\$350.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Drum Liquids Standard; <25% Cl; pH 4-10; <15% Solids
L&G-309	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste (F027, etc.)) ≥ 20 gal ≤ 30 gallons"	\$445.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Drum Liquids Standard; <25% Cl; pH 4-10; <15% Solids
L&G-309	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste (F027, etc.)) ≥ 30 gal ≤ 55 gallons"	\$625.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Drum Liquids Standard; <25% Cl; pH 4-10; <15% Solids
L&G-309	"Pesticides Liquids (Used or discarded) <5% solids (Boiling point must be greater than 130 F; pH >4 or <10; Liquids must be low viscosity and pumpable; no Dioxin waste (F027, etc.)) ≥ 55 gal ≤ 85 gallons"	\$1,040.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Drum Liquids Standard; <25% Cl; pH 4-10; <15% Solids
L&G-242	"Ash ≤ 5 gallons"	\$71.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-242	"Ash ≥ 5 gal ≤ 10 gallons"	\$97.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-242	"Ash ≥10 gal ≤ 15 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy

L&G-242	"Ash ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID:	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-242	"Ash ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	NCD986166338  Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-242	"Ash ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-242	"Ash ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-242	"Ash cubic yard box"	\$1,060.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-242	"Ash - LANDFILL OPTION 55 gallon drum"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≤ 5 gallons"	\$175.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H110	Pricing based on: Liquids Suitable for Stabilization
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 5 gal ≤ 10 gallons"	\$200.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H110	Pricing based on: Liquids Suitable for Stabilization
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 10 gal ≤ 15 gallons"	\$190.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H110	Pricing based on: Liquids Suitable for Stabilization
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 15 gal ≤ 20 gallons"	\$225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H110	Pricing based on: Liquids Suitable for Stabilization
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 20 gal ≤ 30 gallons"	\$225.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H110	Pricing based on: Liquids Suitable for Stabilization
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 30 gal ≤ 55 gallons"	\$350.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H110	Pricing based on: Liquids Suitable for Stabilization
L&G-245	"Cyanide or metal cyanide bearing solids, salts or chemicals ≥ 55 gal ≤ 85 gallons"	\$475.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Chemical Waste Management, Inc. 36964 Alabama Hwy 17 N, Emelle, AL 35459 EPA ID: ALD000622464	H110	Pricing based on: Liquids Suitable for Stabilization

L&G-273	"Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≤ 5 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Pricing based on: Solids Suitable for Stabilization
L&G-273	"Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 5 gal ≤ 10 gallons"	\$190.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Pricing based on: Solids Suitable for Stabilization
L&G-273	"Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 10 gal ≤ 15 gallons"	\$205.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Pricing based on: Solids Suitable for Stabilization
	"Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 15 gal ≤ 20 gallons"	\$215.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Pricing based on: Solids Suitable for Stabilization
	"Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 20 gal ≤ 30 gallons"	\$285.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Pricing based on: Solids Suitable for Stabilization
L&G-273	"Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 30 gal ≤ 55 gallons"	\$385.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Pricing based on: Solids Suitable for Stabilization
L&G-273	"Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. ≥ 55 gal ≤ 85 gallons"	\$640.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Pricing based on: Solids Suitable for Stabilization
L&G-273	"Contaminated blasting media (lead) L&G-273 - High density waste (> 5 lb/gallon) from lead abatement includes sand, paint chips, etc. cubic yard box"	\$1,150.00	YDC	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Pricing based on: Solids Suitable for Stabilization
L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≤5 gallons"	\$165.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Pricing based on: Dry Dumpable Debris, Noncompacted No free liquids, no flammables(no hazard classes 3 or 4.1) No soil, concrete, steel or piping, no loosepack/inner containers250 lb. drum max, 1000 lb. cydbox max
L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 5 gal ≤ 10 gallons"	\$230.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Pricing based on: Dry Dumpable Debris, Noncompacted No free liquids, no flammables(no hazard classes 3 or 4.1) No soil, concrete, steel or piping, no loosepack/inner containers250 lb. drum max, 1000 lb. cydbox max
	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 10 gal ≤ 15 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Pricing based on: Dry Dumpable Debris, Noncompacted No free liquids, no flammables(no hazard classes 3 or 4.1) No soil, concrete, steel or piping, no loosepack/inner containers250 lb. drum max, 1000 lb. cydbox max
	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 15 gal ≤ 20 gallons"	\$250.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Pricing based on: Dry Dumpable Debris, Noncompacted No free liquids, no flammables(no hazard classes 3 or 4.1) No soil, concrete, steel or piping, no loosepack/inner containers250 lb. drum max, 1000 lb. cydbox max
1 1 2.7 - 70 /	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 20 gal ≤ 30 gallons"	\$320.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Pricing based on: Dry Dumpable Debris, Noncompacted No free liquids, no flammables(no hazard classes 3 or 4.1) No soil, concrete, steel or piping, no loosepack/inner containers250 lb. drum max, 1000 lb. cydbox max

L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 30 gal ≤ 55 gallons"	\$440.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Pricing based on: Dry Dumpable Debris, Noncompacted No free liquids, no flammables(no hazard classes 3 or 4.1) No soil, concrete, steel or piping, no loosepack/inner containers250 lb. drum max, 1000 lb. cydbox max
L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon) ≥ 55 gal ≤ 85 gallons"	\$750.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Pricing based on: Dry Dumpable Debris, Noncompacted No free liquids, no flammables(no hazard classes 3 or 4.1) No soil, concrete, steel or piping, no loosepack/inner containers250 lb. drum max, 1000 lb. cydbox max
L&G-297	"Hazardous Spill Debris containing >75% of inert absorbent (non combustible) debris (speedy dri, sand, glass, broken bottles, metal pails <5 gallon)"	\$1,850.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Pricing based on: Dry Dumpable Debris, Noncompacted No free liquids, no flammables(no hazard classes 3 or 4.1) No soil, concrete, steel or piping, no loosepack/inner containers250 lb. drum max, 1000 lb. cydbox max
L&G-301	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≤ 5 gallons"	\$200.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-301	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 5 gal ≤ 10 gallons"	\$305.00		Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-301	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 10 gal ≤ 15 gallons"	\$315.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-301	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 15 gal ≤ 20 gallons"	\$320.00	DR	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-301	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 20 gal ≤ 30 gallons"	\$405.00		Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-301	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 30 gal ≤ 55 gallons"	\$555.00		Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-301	"Inorganic Desiccants (Silica Gel, Calcium Sulfate) contaminated with trace solvents ≥ 55 gal ≤ 85 gallons"	\$940.00		Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 4301 Infirmary Road West Carrollton, OH 45449 EPA ID: OHD093945293	H061	Pricing based on: >5,000 BTU/lb. Unacceptable: concrete, inner containers, monolithic solids, piping, PCBs, or steel
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≤ 5 gallons"	\$75.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 5 gal ≤ 10 gallons"	\$120.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 10 gal ≤ 15 gallons"	\$125.00		Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy

L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 15 gal ≤ 20 gallons"	\$135.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 20 gal ≤ 30 gallons"	\$170.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 30 gal ≤ 55 gallons"	\$245.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste) ≥ 55 gal ≤ 85 gallons"	\$395.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-38	"Spent rags, wipes and debris contaminated with oil (contains NO hazardous waste)"	\$895.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-38	"LANDFILL OPTION: - 55 gallon drum"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-38	"LANDFILL OPTION: - 55 gallon drum"	\$185.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for landfill
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≤ 5 gallons"	\$125.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 5 gal ≤ 10 gallons"	\$195.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 10 gal ≤ 15 gallons"	\$200.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 15 gal ≤ 20 gallons"	\$210.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 20 gal ≤ 30 gallons"	\$265.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 30 gal ≤ 55 gallons"	\$365.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel

L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) ≥ 55 gal ≤ 85 gallons"	\$610.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel
L&G-39	"Spent rags, wipes and debris contaminated with oil /gas (hazardous waste) cubic yard box"	\$1,375.00	YDG	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Pricing based on: >5k BTU/lb, 250 lb drum/500 lb CYBOX max, particles >60mm. Unacceptable: carbon, concrete, LOP, metal oxides, paint chips, paint filters, piping, PCBs, or steel
L&G-248	"Pesticide solids (used or discarded) ≤ 5 gallons"	\$420.00	DR	Veolia ES Technical Solution 4301 Infirmary Road West Carrollton, OH EPA ID: OHD093945293	H061	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-248	"Pesticide solids (used or discarded) ≥ 5 gal ≤ 10 gallons"	\$400.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-248	"Pesticide solids (used or discarded) ≥ 10 gal ≤ 15 gallons"	\$500.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-248	"Pesticide solids (used or discarded) ≥ 15 gal ≤ 20 gallons"	\$665.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-248	"Pesticide solids (used or discarded) ≥ 20 gal ≤ 30 gallons"	\$840.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-248	"Pesticide solids (used or discarded) ≥ 30 gal ≤ 55 gallons"	\$1,145.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-248	"Pesticide solids (used or discarded) ≥ 55 gal ≤ 85 gallons"	\$1,950.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-249	"Solid resins, plastics or polymerized organics ≤ 5 gallons"	\$265.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-249	"Solid resins, plastics or polymerized organics ≥ 5 gal ≤ 10 gallons"	\$275.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-249	"Solid resins, plastics or polymerized organics ≥ 10 gal ≤ 15 gallons"	\$280.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	H039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-249	"Solid resins, plastics or polymerized organics ≥ 15 gal ≤ 20 gallons"	\$290.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy

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L&G-249	"Solid resins, plastics or polymerized organics ≥ 20 gal ≤ 30 gallons"	\$310.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-249	"Solid resins, plastics or polymerized organics ≥ 30 gal ≤ 55 gallons"	\$430.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-249	"Solid resins, plastics or polymerized organics ≥ 55 gal ≤ 85 gallons"	\$720.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-249	"Solid resins, plastics or polymerized organics"	N/A	YDQ					
	"LANDFILL OPTION - SOLID NH - 55 gallon drum"	N/A	DR					
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≤ 5 gallons"	\$71.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 5 gal ≤ 10 gallons"	\$97.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 10 gal ≤ 15 gallons"	\$100.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 15 gal ≤ 20 gallons"	\$140.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 20 gal ≤ 30 gallons"	\$157.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 30 gal ≤ 55 gallons"	\$240.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 55 gal ≤ 85 gallons"	\$390.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-268	"Contaminated debris - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. Cubic yard box"	\$1,060.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	VLS Recovery Services, LLC 305 South Main Street, Mauldin, SC 29662 EPA ID: N/A	Н039	Pricing based on: Non-RCRA/Non-DOT liquids for waste to energy
L&G-269	"Contaminated debris with needles (non infectious) - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 15 gal ≤ 20 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Combustible <.75MM BTU/Charge

L&G-292	"NRC Exemption Scintillation Vials ≥ 5 gal ≤ 10 gallons"	\$200.00	DR	Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Shreddable Loosepack
L&G-292	"NRC Exemption Scintillation Vials ≤ 5 gallons"	\$188.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338 Veolia ES Technical	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Shreddable Loosepack
	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. Cubic Yard box"	\$1,150.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Solids/Debris for MICRO-encapsulation
	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 55 gal ≤ 85 gallons"	\$640.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Solids/Debris for MICRO-encapsulation
	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 30 gal ≤ 55 gallons"	\$385.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Solids/Debris for MICRO-encapsulation
1 1 2 ( - / / / )	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 20 gal ≤ 30 gallons"	\$285.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Solids/Debris for MICRO-encapsulation
	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 15 gal ≤ 20 gallons"	\$215.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Solids/Debris for MICRO-encapsulation
	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc  No heavy gauge metal. ≥ 10 gal ≤ 15 gallons"	\$205.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Solids/Debris for MICRO-encapsulation
	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≥ 5 gal ≤ 10 gallons"	\$190.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Solids/Debris for MICRO-encapsulation
1 1 2.7 - 7 7 7	"Contaminated lead debris - Low density waste (< 5 lb/gallon) from lead abatement includes windows, doors, paint chips, etc No heavy gauge metal. ≤ 5 gallons"	\$180.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Elemental Environmental Solutions 500 E. Reynolds Road, Arkadelphia, AR 71934 EPA ID: ARD006354161	H110	Solids/Debris for MICRO-encapsulation
1 1 2 1 - 1 - 1	"Contaminated debris with needles (non infectious) - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc., No heavy gauge metal."	\$1,850.00	YDQ	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 125 Factory Lane, Middlesex, NJ 08846 EPA ID: NJD002454544	H141	Drum Shreddable Solids and Debris
L&G-269	"Contaminated debris with needles (non infectious) - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 30 gal ≤ 55 gallons"	\$645.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Combustible <.75MM BTU/Charge
L&G-269	"Contaminated debris with needles (non infectious) - Low density waste (< 5 lb/gallon) includes spill clean pads, paper, rags, empty bottles, plastic, etc. , No heavy gauge metal. ≥ 20 gal ≤ 30 gallons"	\$465.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Combustible <.75MM BTU/Charge

L&G-292	"NRC Exemption Scintillation Vials ≥ 10 gal ≤ 15 gallons"	\$290.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Shreddable Loosepack
L&G-292	"NRC Exemption Scintillation Vials ≥ 15 gal ≤ 20 gallons"	\$395.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Shreddable Loosepack
L&G-292	"NRC Exemption Scintillation Vials ≥ 20 gal ≤ 30 gallons"	\$586.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Shreddable Loosepack
L&G-316	"Pharmaceutical Waste -Infectious Waste (Dual waste - both EPA hazardous waste and Infectious Waste (RMW)) (includes expired drugs, patients' personal medications, waste materials containing excess drug (syringes, IV bags, tubing, vials, etc.) ≤ 5 gallons"	\$98.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
	"Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste materials containing excess drug(syringes, IV bags, tubing, vials, etc.) ≥ 5 gal ≤ 10 gallons"	\$112.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
	"Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste materials containing excess drug (syringes, IV bags, tubing, vials, etc.) ≥ 10 gal ≤ 15 gallons"	\$160.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
L&G-316	"Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste materials containing excess drug (syringes, IV bags, tubing, vials, etc.) ≥ 15 gal ≤ 20 gallons"	\$174.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
L&G-316	"Pharmaceutical Waste-Infectious Waste (Dual waste -both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste materials containing excess drug (syringes, IV bags, tubing, vials, etc.)≥ 20 gal ≤ 30 gallons"	\$275.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
L&G-316	"Pharmaceutical Waste-Infectious Waste (Dual waste- both EPA hazardous waste and Infectious Waste (RMW)(includes expired drugs, patients' personal meds, waste materials containing excess drug (syringes, IV bags, tubing, vials, etc.)≥ 30 gal ≤ 55 gallons"	\$325.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7665 Texas Highway 73, Beaumont, TX 77705 EPA ID: TXD000838896	H040	Medical Waste (non-Pharmaceutical, non-Infectious)
	"DEA Controlled Substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback.(<537 pounds per pallet container)"	\$1,680.00	D97	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	
	"DEA Controlled Substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback.(<93 pounds per drum container)"	\$195.00	DR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	
1 1 2.7 - 71717	"DEA Controlled Substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback.(>537 pounds per pallet container)"	\$4.11	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	
L&G-400	"DEA Controlled Substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback.(>93 pounds per drum container)"	\$4.11	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	

L&G-401	"DEA Controlled Pharmacuetical (Non Hazardous) (<1640 pounds per shipment)"	\$905.00	NL	Covanta Fairfax 9898 Furnace Road, Lorton, VA 22079 EPA ID: Not Required	H050	Covanta Fairfax 9898 Furnace Road, Lorton, VA 22079 EPA ID: Not Required	H050	Non Hazardous Pharmaceuticals Suitable for Waste to Energy
L&G-401	"DEA Controlled Pharmacuetical (Non Hazardous) (>1640 pounds per shipment)"	\$1,105.00	STN	Covanta Fairfax 9898	H050	Covanta Fairfax 9898 Furnace Road, Lorton, VA 22079 EPA ID: Not Required	H050	Non Hazardous Pharmaceuticals Suitable for Waste to Energy
L&G-402	"Yellow Bin trace chemo Non RCRA (Palletized boxes <500 pounds)"	\$860.00	D97	Covanta Fairfax 9898 Furnace Road, Lorton, VA 22079 EPA ID: Not Required	H050	Covanta Fairfax 9898 Furnace Road, Lorton, VA 22079 EPA ID: Not Required	H050	Non Hazardous Pharmaceuticals Suitable for Waste to Energy
L&G-402	"Yellow Bin trace chemo Non RCRA (Palletized boxes >500 pounds to 775 pounds)"	\$1,130.00	D97	Covanta Fairfax 9898	H050	Covanta Fairfax 9898 Furnace Road, Lorton, VA 22079 EPA ID: Not Required	H050	Non Hazardous Pharmaceuticals Suitable for Waste to Energy
L&G-402	"Yellow Bin trace chemo Non RCRA (Per 30 gallon boxes)"	\$120.00	вх	Covanta Fairfax 9898 Furnace Road, Lorton, VA 22079 EPA ID: Not Required	H050	Covanta Fairfax 9898 Furnace Road, Lorton, VA 22079 EPA ID: Not Required	H050	Non Hazardous Pharmaceuticals Suitable for Waste to Energy
L&G-403	"Small Arms Ammunition (.22 caliber to .50 caliber)(<360 pounds per shipment)"	\$4,025.00	D98	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Price is \$11.27 per pound with a \$4025.00 minimum
L&G-403	"Small Arms Ammunition (.22 caliber to .50 caliber)(>360 pounds per shipment)"	\$11.27	LBR	Veolia ES Technical Solutions, LLC 2176 Will Suitt Road, Creedmoor, NC 27522 EPA ID: NCD986166338	H141	Veolia ES Technical Solutions, LLC 7 Mobile Avenue, Sauget, IL 62201 EPA ID: ILD098642424	H040	Price is \$11.27 per pound with a \$4025.00 minimum
L-175	"Project Manager"	\$90.00	D67					
	"Supervisor"	\$85.00	D67					
	"Site Supervisor"	\$85.00	D67					
L-178 L-179	"Chemist" "Chemist (Specialist)"	\$80.00 \$80.00	D67					
L-179	"Technician"	\$80.00	D67					
L-181	"Driver"	\$80.00	D67					
T-93	"Universal Waste Management"	N/A	S6					
T-94	"RCRA Hazardous Waste Training"	\$435.00	S6					
T-96	"HAZWOPER (24 hour as prescribed by 29 CFR 1910.120)"	\$1,035.00	_					
T-97	"HAZWOPER (8 hour refresher as prescribed by 29 CFR 1910.120)"	\$435.00	S6			<del> </del>		
T-98 A-74	"DOT Hazmat Employee" "Sample, analytical Ignitability (Flashpoint)"	\$435.00 \$65.00	S6 EA					
	"Sample, analytical Corrosivity (pH)"	\$76.00	EA			+		
	"Sample, analytical Cyanides, totals"	\$105.00	EA					
	"Sample, analytical Sulfides"	\$90.00	EA					
	"Sample, analytical Total metals"	\$275.00	EA					
	"Sample, analytical TCLP Metals (8)"	\$370.00	EA					
	"Sample, analytical TCLP Volatile Organics (11)" "Sample, analytical TCLP Semi-Volatiles (10)"	\$320.00 \$740.00	EA EA			+		
	"Sample, analytical TCLP pesticides"	\$205.00	EA					
	"Sample, analytical TCLP herbicides"	\$382.00	EA					
A-85	"Unknown so A-85 lid (Hazcat-On-site fingerprinting) Sample ≤ 8 pounds (1-15 samples)"	\$67.00	EA					
	"Unknown so A-85 lid (Hazcat-On-site fingerprinting) Sample ≤ 8 pounds (15-100 Samples)"	\$50.00	EA					
	"Unknown liquid (Hazcat-On-site fingerprinting) Sample ≤ 1 gallon (1-15 Samples)"	\$67.00	EA					
	"Unknown liquid (Hazcat-On-site fingerprinting) Sample ≤ 1 gallon (15-100 Samples)" "Sample, analytical BTEX"	\$50.00 \$130.00	EA EA			+		
	"Sample, analytical DRO"	\$130.00	EA			+		
	"Sample, analytical PCBs (water, soil, oil)"	\$335.00	EA					
	"Sample, analytical Oil and Grease"	\$140.00	EA					
A-293	"Unknown Gas Sample Analysis"	СВС	EA					
	"Identification of contents sufficient Unknown container (>5 gallons) for DOT Shipping and disposal"	CBC	EA					
SS-99 SS-100	"Waste labels (Hazardous, Universal, Shipping, etc) "USDOT labels no charge"	No charge No charge	_			+		
	"USDOT placards no charge"	No charge No charge						
	"DOT Exemption Box (DOT-E-9168 or equivalent)"	\$35.00	EA			+		
	"Vermiculite (bag)"	\$35.00	EA			1		
00 100			-			-		
SS-104	"Clay (bag)" "Steel drum, New, Open Head / DOT specification 1A2 - ≤ 5 gallons"	\$35.00	EA					

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	"Steel drum, New, Open Head / DOT specification 1A2 - ≤ 10 gallons"	\$120.00	EA				
	"Steel drum, New, Open Head / DOT specification 1A2 - ≤ 20 gallons"	N/A	EA				
	"Steel drum, New, Open Head / DOT specification 1A2 - ≤ 30 gallons"	\$120.00	EA				
	"Steel drum, New, Open Head / DOT specification 1A2 - ≤ 55 gallons"	\$125.00	EA				
SS-105	"Steel drum, New, Open Head / DOT specification 1A2 - ≤ 110 gallons"	\$756.00	EA				
SS-105	"Steel drum, New, Open Head / DOT specification 1A2 - ≤ 85 gallons"	\$300.00	EA				
SS-106	"Steel drum, New, Tight Head / DOT specification 1A1 ≤ 5 gallons"	\$60.00	EA				
SS-106	"Steel drum, New, Tight Head / DOT specification 1A1 - ≤ 15 gallons"	\$97.00	EA				
SS-106	"Steel drum, New, Tight Head / DOT specification 1A1 - ≤ 30 gallons"	\$107.00	EA				
SS-106	"Steel drum, New, Tight Head / DOT specification 1A1 - ≤ 55 gallons"	\$112.00	EA				
SS-107	"Steel drum, Reconditioned, Open Head / DOT specification 1A2 - ≤ 55 gallons"	\$105.00	EA				
SS-108	"Steel drum, Reconditioned, Tight Head / DOT specification 1A1 - ≤ 55 gallons"	\$105.00	EA				
	"Poly drum, New, Open Head, / DOT specification 1H2 - ≤ 5 gallons"	\$33.00	EA				
	"Poly drum, New, Open Head, / DOT specification 1H2 - ≤ 15 gallons"	\$87.00	EA				
	"Poly drum, New, Open Head, / DOT specification 1H2 - ≤ 30 gallons"	\$107.00	EA				
	"Poly drum, New, Open Head, / DOT specification 1H2 - ≤ 55 gallons"	\$108.00	EA				
	"Poly drum, New, Tight Head / DOT specification 1H1 - ≤ 5 gallons"	\$40.00	EA				
	"Poly drum, New, Tight Head / DOT specification 1H1 - ≤ 15 gallons"	\$76.00	EA				
	"Poly drum, New, Tight Head / DOT specification 1H1 - ≤ 30 gallons"	\$97.00	EA				
	"Poly drum, New, Tight Head / DOT specification 1H1 - ≤ 55 gallons"	\$106.00	EA				
	"Fiber drum , New, Open Head / DOT specification 1G - ≤ 5 gallons"	\$33.00	EA				
	"Fiber drum , New, Open Head / DOT specification 1G → ≤ 30 gallons"	\$53.00	EA				
	"Fiber box, New / DOT specification 4G - ≤ 5 gallons"	\$33.00	EA				
	"Fiber box, New / DOT specification 4G - ≤ 10 gallons"	\$38.00	EA				
	"Fiber box, New / DOT specification 4G - ≤ 20 gallons"	\$49.00	EA				
	"Fiber box, New / DOT specification 4G - ≤ 30 gallons"	\$49.00	EA				
	"Fiber box, New / DOT specification 4G - ≤ 55 gallons"	\$54.00	EA				
SS-114 SS-115	"Intermediate Bulk Container (IBC), Fiber / DOT specification 11G"	\$65.00	EA				
SS-117	"Fluorescent Lamp Drum/Tube" - 4 FOOT	\$147.00	EA				
SS-117	"Fluorescent Lamp Drum/Tube" - 8 FOOT	\$63.00	EA				
	"Fluorescent Lamp Box" - 4 FOOT	\$93.00	EA				
			EA				
SS-118	"Fluorescent Lamp Box" - 8 FOOT	\$27.00	EA				
SS-119	"Pallet"	\$25.00					
SS-120	"Tape (per roll)"	\$15.00	EA				
SS-130	"Dry Ice"	\$5.00	LBR				
SS-131	"Temperature Control Box (weekly rental)"	\$670.00	WEE				
SS-132	"Witness Burn (Shared-will be divided by number of participants)"	\$4,200.00	EA				
	"E-Manifest Fee (Per Hazardous Waste Manifest)"	\$27.50	EA				
SS-294	"Unknown Gas Cylinder Sample Kit(priced case by case due to determining contents, condition and size) "	CBC	EA				
35 254	"Shared Transportation for DEA controlled substances (EPA Hazardous), Scheduled Drugs, Pharma Mailback, Pharma Takeback	000					
SPSRV-278	& Pharmaceutical Non Hazardous(DEA Controlled)To Veolia Sauget IL min pricing & will be divided with num of participants &	\$6,500.00	EA				
	disposal amounts"						
SDSDV_270	"DEA Controlled Pharmacuetical (Non Hazardous) transportation to Covanta Alexandria, VA or Fairfax, VA for incineration. 1-3	\$1,420.00	EA				
	Participants"	γ1,420.00	ĽА				
	"DEA Controlled Pharmacuetical (Non Hazardous) transportation to Covanta Alexandria, VA or Fairfax, VA for incineration. 4-7 Participants"	\$1,420.00	EA				
	Travel Rates per mile - Straight truck 0-100 miles	\$3.00	mile	\$150.00 minimum charge			
	Travel Rates per mile - Straight truck 101-250 miles	\$3.00	mile				
	Travel Rates per mile - Straight truck 250+ miles	\$3.00	mile				
	Travel Rates per mile - Tractor Trailer 0-100 miles	CBC	1				
	Travel Rates per mile - Tractor Trailer 101-250 miles	CBC					
	Travel Rates per mile - Tractor Trailer 250+ miles	CBC					
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