

Invitation for Bids Number: 23-23

Addendum 2

Date: March 8, 2023

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### **Acknowledgment of Addenda**

The undersigned acknowledges receipt of the following addenda to the bidding document:

**THE COMPLETED ACKNOWLEDGEMENT OF ADDENDA FORM  
SHOULD BE RETURNED WITH BID RESPONSE PACKAGE: NOT  
SENT TO RIPTA SEPARATELY**

NOTE: Failure to acknowledge receipt of all addenda may cause the bid to be considered non-responsive to the solicitation. Acknowledged receipt of each addendum must be clearly established and included with the bid.

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Name of Bidder

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Street Address

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City, State, Zip

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Signature of Authorized Official

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Date

**Invitation for Bids Number:     23-23**  
**Addendum 2**  
**Date: March 8, 2023**

---

Atlas Technical Consultants Questions:

1. Pg. 74: Re: pollution liability insurance: Is this required for just the waste transporter (if a subcontractor) or both the transporter and the prime?

Both

2. Pg 1- pg 87, is RFP # 23-23, pgs 88-to end of document is RFP #22-22/ What is the correct RFP #? Do we have the correct information?

Correct is 23-23. Please see revised SCOPE to reflect 23-23 in title.

Pg 88: item F: Vendor is responsible for obtaining representative samples and profile all identified products within the first 3 months, and any subsequent profile changes will be billed at the pre-approved rate. How can we provide a representative cost on what is basically an "unknown" waste stream?.

The successful bidder will be collecting new profiles. After the profile is complete vendor may provide an updated cost summary for the "unknown" waste streams on a case-by-case basis. If a change in waste stream results in revised profiles which a possible change order, the vendor shall present to RIPTA for acceptance or dispute. Original pricing can be provided using the existing profiles and an adjustment made, if necessary and within disposal standards, after the fact through the change order process. RIPTA is willing to accommodate pricing for new profiles discovered.

3. Are we basing disposal costs on old profiles rather than updated information regarding waste streams? What provisions are made for potential offspecs due to inaccurate information (not current, representative profiles) provided by RIPTA? (FYI: additional charges would be incurred for any offspec stream.)

See above response to question #3.

4. Pg. 89: Cost of transportation is per waste stream, if this is correct, by extension one pickup with multiple waste streams would result in multiple transportation charges (for example 6 waste streams would result in 6 transportation charges).

Transportation charge will be for "stop charge" only, not per waste stream.

5. Due to recent and current economic conditions both transportation and disposal costs have increased, and now carry sliding scale surcharges which are invoiced above and beyond the quoted price. These surcharges vary on a monthly basis. What accommodation will RIPTA make for this or should we base our pricing on a "worst case" scenario?

Surcharges are allowable expense.

**Invitation for Bids Number: 23-23**

**Addendum 2**

**Date: March 8, 2023**

---

6. Pg. 96: Per manufacturer recommendations, cleaning of oil/water separators are to be done “topside” with no confined space entry. (Skim oil from water surface and remove sludge from the sludge removal port) or will RIPTA require the water be removed and held or disposed of, with subsequent confined space entry to remove the sludge from the separator itself, and not just the port?

Topside cleaning recommended with internal inspections every three years or when directed by RIPTA as needed or when and if coalescing filters require removal. Updated pricing submittal pages address this.

7. Pg. 96: Will the media or coalescing packs be cleaned in place or removed from the separator to be cleaned?

Cleaned in place unless determined to require repair or replacement.

8. Pg. 96: Disposal of separator waste by necessity will be completed the following day. How will this be charged?

Include in the charge of cleaning.

9. Pg. 96: RIPTA requests a twice-yearly removal/vacuum of oil from all pits and separators, yet there is no line item for it on any of the price submittal pages.

See revised Price Submittal Pages.

10. Pg. 97: Costs associated with cleaning the separators at the Newport facility will be higher, how did we factor in the difference between locations? Also do you want pricing specific to the units, or one unit price?

Reflect your averaged / estimated costs as in the price submittal.

11. Pg. 98: Required proposal information: Transporter and TSDF audit packages: These are quite large and involved. We will provide the audit packages if awarded the contract, but will not include with the submittal.

Required upon award.

12. Appendix Pg 100: in addition to being RFP 22-22 proposal price submittal worksheet starts with item # 21 through item # 36, where are items 1-20?. Page 102 titled RFP 22-22 Appendix One: begins with item #1 through item #34 on page 105. Please clarify as item #s do not match and for some items no price is requested on page 101, but is requested in Appendix One.

See REVISED Price Submittal Page.

13. Pg 100: Item #s 34 & 35 request labor rates for emergency response. What labor category(ies)? How and where are vehicles, equipment, PPE, etc. to be factored into the costs for RIPTA?

**Invitation for Bids Number: 23-23**

**Addendum 2**

**Date: March 8, 2023**

---

See REVISED Price Submittal Page.

14. Pg. 102 item #7 & pg. 103: Item #19 Please define a short ton. Additionally be advised many TSDFs have a minimum tonnage/unit charge.

After the term short ton in parenthesis, (2000 pounds)

15. Pg 102: item #8: Waste oil- what is the frequency for pickup and volume per pickup as well as estimated annually.

Needs to be monitored.

16. Pg 100, item #s: 34 & 35 are for emergency response only., and Pg. 105, item #33: Hourly standard Labor rate during business hours, and item # 34 is emergency after hours labor rate: Please define the job classification. More than one job classification is required to complete the work described in the RFP. Also define the difference between "standard" and "emergency" hourly rates. Again, is this labor only? What labor classifications? Where/how do equipment and vehicles get factored in?

No prevailing wage. See Price Submittal Page.

Clean Harbors Environmental Services Questions:

Will the Rhode Island Public Transit Authority allow for a mutual right of termination with 90 days' (or an otherwise acceptable amount of time) notice for this contract?

**Yes**

Can vendors increase pricing for more than 5% year over year in our submittal?

**Pricing can be increased as indicated on price submittal page at time of bid submission.**

Are there liquidated damages associated with the response time requirements of this contract? If so, please provide details.

**No**

Invitation for Bids Number: 23-23

Addendum 2

Date: March 8, 2023

---

Can the Rhode Island Public Transit Authority state who the current contract holder is as well as current rates?

**No**

How are we to price labor/consumables/equipment (hydrovac trucks, box trucks etc.) necessary for responding to an emergency response event—are they to be wrapped into items 34 and 35 of the bid sheet? The size of the ER determines the size of the response we need to provide.

**See REVISED Price Submittal Page at the end of RFP**

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

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**XXXVI. SCOPE OF WORK**

Rhode Island Public Transit Authority (RIPTA) is seeking proposals for a service contract of up to five (5) years for the collection, disposal, and management of hazardous wastes at all RIPTA facilities within the State of Rhode Island.

This service includes those items discussed herein, including: sampling, manifest preparation, supply coordination, storage labeling, transportation, handling and disposal, emergency services, and specified maintenance for all forms of hazardous, universal, and bio-hazardous waste.

**XXXVII. OVERVIEW AND GENERAL REQUIREMENTS**

This contract includes the following summary of work and services.

Further information is provided in these specifications herein.

- A. Pricing shall include all costs for disposal, fees, applicable pickup fees, and taxes. The pricing is for wastes listed herein, and expected to be generated as indicated by the attached profiles found in Appendix 1. RIPTA is exempt from all state, local and federal taxes.
- B. Pricing shall include all tools, equipment, labor, and incidentals necessary to complete the work as described and listed herein.
- C. The Vendor shall complete all tasks in accordance with all local, state and federal requirements.
- D. The Vendor is responsible for the preparation of manifests, labeling, and shipping papers. All wastes shall be labeled, documented, hauled, and disposed in accordance with applicable state, local and federal standards or at the direction of RIPTA.
- E. The Vendor will be responsible to ensure that only personnel authorized by RIPTA sign the manifest and/or shipping papers as required by EPA. A list of RIPTA personnel authorized to sign manifest and/or shipping papers will be provided to the successful bidder. RIPTA will provide an updated personnel list to vendors as necessary.
- F. The Vendor will be responsible to obtain representative samples and perform a site visit to determine accessibility and loading issues. Vendor shall be responsible to sample and profile all identified products within the first three months of the bid award start. Subsequent profiles due to any changes made by RIPTA will be billed at a pre-approved rate. Profiles shall be updated at RIPTA's discretion.
- G. The Vendor shall only pick up waste during the hours of 8:00 AM through 4:00 PM, Monday through Friday (except holidays) unless specifically requested and/or approved by RIPTA. Pickups must be scheduled with the

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

---

- Environmental Affairs and Safety office personnel and completed within seven days following approval.
- H. The Vendor shall provide all temporary and ultimate Treatment/Disposal facilities for each waste stream. Vendor cannot change Treatment/Disposal facilities without written permission from RIPTA.
  - I. The Vendor shall provide pre-printed RI DEM/EPA and DOT labels for all containers located at each RIPTA facility. The Vendor shall provide these labels and containers at all receiving and waste pickup locations.
  - J. All waste containers, equipment, and materials shall be provided to RIPTA in new conditions. RIPTA shall approve all used equipment, materials, etc. for the work described herein. Used material and equipment must be in excellent or like-new conditions. RIPTA reserves the right to deny materials, equipment, etc. without explanation.
  - K. The Vendor shall provide waste oil filter dumpsters (275 gallon), or approved equivalent, at the locations indicated herein, or as indicated by RIPTA. The Vendor shall have a supply readily available at all times. Dumpsters reported as full must be replaced within three (3) business days (including holidays unless the holiday falls on a weekend). At a minimum, a spare dumpster (or equivalent) shall always be located at 750 Elmwood Avenue, Providence.
  - L. The Vendor shall complete weekly inspections and record the inspections in the appropriate checklist.

**XXXVIII. GENERAL TERMS AND CONDITIONS**

- A. Transportation costs  
Transportation will be on a per pick-up basis for each waste stream. RIPTA reserves the right to combine shipments at its discretion.
- B. On-site audits  
Vendor will agree to allow on-site audits of their facilities as well as those of any subsidiary, storage area, and both temporary and ultimate receiving facility as part of the proposal review process. Vendor will coordinate site visits to any disposal facilities they use to dispose of any RIPTA generated waste. RIPTA shall be accompanied by a Vendor representative and provided access to any requested facility within 10 business days of the request.

Post award, RIPTA reserves the right to request and complete on-site audits at any time. RIPTA shall be granted access to any facility within three (3) business days of notification.

In situations deemed 'high-importance' by RIPTA personnel, on-site audits must be conducted by RIPTA and Vendor representatives within 24-hours.

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

---

C. Off Specification Notification

Vendor agrees to immediately notify RIPTA Safety Department if any waste stream is deemed off-specification prior to incurring any additional costs.

D. Alternative Waste Removal

RIPTA reserves the right to use alternative waste removal services for all battery and electronic waste generated at any of its facilities.

E. Sampling Notification

RIPTA shall be made aware of standard sampling practices for each waste. Furthermore, RIPTA shall be notified prior to any other sampling a minimum of two (2) business days in advance.

RIPTA reserves the right to attend and supervise the sampling protocol or assign the duties to a designated professional.

F. Federal, State and Local Laws and Regulations

The Vendor shall follow all federal, state, and local laws and regulations governing employee safety and hazardous waste handling/transportation.

All applicable training certifications shall be provided to RIPTA as part of this bid package.

G. RIPTA Contacts

RIPTA will provide a list of contact personnel at each facility. Designated contacts will serve as the “authorized agents” for each location. Completed manifest and shipping papers will be returned to the Environmental Affairs and Safety office (705 Elmwood Avenue, Room 113, Providence, RI) within 24-hours of daily activity. Electronic documentation can be forwarded to [RIPTASafety@ripta.com](mailto:RIPTASafety@ripta.com).

H. Invoices

All invoices must be emailed to [invoices@ripta.com](mailto:invoices@ripta.com)

I. Emergency Pickups

RIPTA reserves the right to schedule emergency waste pick-ups at any RIPTA facility. Vendor would be expected to respond with 24 hours.

J. Reporting

The Vendor must complete the appropriate reporting, checklists, and inspection forms at each facility, as summarized herein.



**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

---

**XXXIX.      REPORTING REQUIREMENTS**

The Vendor will be responsible for documentation, reporting and record keeping of the following items.

- A. Within the MAA, the Vendor shall provide an updated chart that indicates the total weight or volume of waste. This shall be monitored regularly to observe any indications of elevated tonnage and possible generator category change.
- B. The Vendor shall complete a weekly inspection form at the MAA to ensure that all state and federal requirements are met. See Section XLI.
- C. The Vendor shall complete an inspection form at each facility, including inspection of waste containers, storage compartments, and surrounding areas. An example of the inspection form is provided in Appendix II herein.
- D. The Vendor shall track and document all waste products shipped and manifested in a format approved by RIPTA. Documented information shall include waste type, profile number, size/weight, quantity, ship date, manifest number, etc.
- E. The Vendor shall provide all reports and manifests within 5-days of the completed action or inspection.

**1.      **XL.      EMERGENCY SPILL RESPONSE****

- A. Vendor must serve as the primary emergency spill response contact for larger scale spills.
- B. Vendor must be capable to provide 24-hour emergency spill response services in the event of an emergency at any location as instructed by RIPTA.
- C. Response times should be less than 60 minutes to initiate mitigation or response measures with response operations being on scene within 120 minutes after the initial assessment.
- D. A 24/7 number must be provided for RIPTA notification purposes.

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

---

**1. XLI. RIPTA LOCATIONS (APPLICABLE) AND RESPONSIBILITIES**  
**WITHIN EACH FACILITY:**

This scope of work covers waste streams generated at the following RIPTA facilities:

- Bldg. A – 265-267 Melrose Street, Providence, RI (MAA location)
- Bldg. B – 269 Melrose Street, Providence, RI
- Bldg. C – 750 Elmwood Ave, Providence, RI
- Bldg. D – 325-333 Melrose Street, Providence, RI
- Bldg. E – 1 Kennedy Plaza, Providence, RI
- Bldg. F – 350 Coddington Highway, Middletown, RI
- Bldg. G – 705 Elmwood Ave, Providence, RI

RIPTA may request the Vendor to remove waste from any other RIPTA facility location throughout Rhode Island.

The following table provides a list of the Vendor's anticipated weekly inspections and responsibilities at each facility.

The Vendor shall complete weekly services at each of the listed facilities; including but not limited to:

- Inspections, evaluations, documentation, and replacement waste containers as listed herein. The Vendor shall complete the SAA Inspection Checklist, see Section XXXIX.
- The Vendor shall dispose of waste when necessary and verified by RIPTA personnel.
- All items shall be inspected weekly by the Vendor. All items shall be disposed and containers replaced as necessary or as instructed by RIPTA.
- The Vendor shall inspect all above-ground storage tanks (AST) and underground storage tanks as noted in the table. If any issues or leaks are identified, the Vendor shall immediately notify RIPTA and provide emergency spill prevention action as necessary.

The Vendor shall furnish and deliver extra labels and containers to RIPTA for storage in the designated Mass Accumulation Area (MAA) or as instructed by RIPTA personnel. The MAA is located at Building A; also referred to as 265-267 Melrose Street, in Providence, RI. The Vendor shall conduct weekly inspections of

# RHODE ISLAND PUBLIC TRANSIT AUTHORITY

## Request for Proposals Number 23-23

### SCOPE OF WORK

the MAA supply stock. At no time shall the MAA supply stock fall below the following quantities:

1. Six (6) drums with open topped lids and bungs
2. Six (6) 5-gallon plastic pails with sealing tops
3. Six (6) 5-gallon steel pails with lids,
4. Two (2) electronic waste boxes for e-waste shipping
5. Six (6) T-pack containers suitable for DOT transit operations (including pallet)
6. Appropriate containers for the safe storage of waste fluorescent bulbs in both 4- and 8-foot lengths

The Vendor shall furnish and deliver surplus supplies for excess waste generation, including but not limited to the items listed above for MAA stock supply, upon request of the Environmental Affairs and Safety office.

<b>Building ID</b>	<b>Address</b>	<b>Responsible Items Include but not limited to:</b>	<b>Pay Item #</b>
A	265 Melrose Street Providence, RI	Maintain the Mass Accumulation Area (MAA) as described herein and ensure all storage meets EPA labeling and length of storage requirements	-- --
		Inspect aerosol drum; replace as necessary; dispose of empty aerosol cans in steel dumpster	5
		Inspect broken/unbroken fluorescent bulb boxes	10, 12
		Inspect and organize all waste batteries	21, 22, 23
B	269 Melrose Street Providence, RI	Inspect waste fluid drum	-- --
		Inspect fuel fill port spill containers and equipment for underground storage tanks: <ul style="list-style-type: none"> <li>• UST-1B (diesel)</li> <li>• UST-2B (diesel)</li> <li>• UST-3B (diesel)</li> <li>• UST-4B (unleaded gasoline)</li> </ul>	-- --
		Inspect above-ground storage tanks and equipment: <ul style="list-style-type: none"> <li>• AST-5B (diesel exhaust fluid)</li> <li>• AST-6B (motor oil)</li> <li>• AST-7B (antifreeze)</li> <li>• AST-8B (windshield fluid)</li> <li>• AST-9B (diesel generator)</li> <li>• AST-10B (hydraulic fluid at compactor)</li> </ul>	-- --
		Inspect oily debris T-Pack;	2

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

C	750 Elmwood Ave. Providence RI	Inspect oily debris T-Packs (5)	2
		Inspect waste oil filter dumpsters (2); dispose as necessary	-- --
		Note: 2 <sup>nd</sup> oil filter dumpster available always for immediate replacement	
		Inspect VOC thinner waste drum (near paint booth)	3
		Inspect aerosol drum in Parts Department	5
		Inspect gear oil drum	8
		Inspect grease drum	16
		Inspect AST-1C (currently empty);	18
		Inspect AST-2C (waste anti-freeze);	-- --
		Inspect AST-5C (waste oil);	8
		Transport broken/unbroken fluorescent bulbs to MAA for proper disposal	10, 12
		Inspect above-ground storage tanks: <ul style="list-style-type: none"> <li>• AST-3C (virgin anti-freeze)</li> <li>• AST-4C (virgin anti-freeze)</li> <li>• AST-6C (motor oil)</li> <li>• AST-7C (motor oil)</li> <li>• AST-8C (hydraulic fluid)</li> <li>• AST-9C (diesel generator)</li> </ul>	-- --
F	350 Coddington Highway Middletown, RI	Inspect oily debris T-pack;	2
		Inspect waste oil filter dumpster;	-- --
		Inspect aerosol drum; replace as necessary Note: RIPTA will transport full drum to MAA for piercing by Vendor	5
		Inspect waste anti-freeze tote;	N/A
		Inspect AST-5F (waste oil);	8
		Inspect above-ground storage tanks: <ul style="list-style-type: none"> <li>• AST-1F (virgin anti-freeze)</li> <li>• AST-2F (transmission fluid)</li> <li>• AST-3F (currently empty)</li> <li>• AST-4F (motor oil)</li> <li>• AST-6F (Sanborn filter)</li> <li>• AST-7FA/B (hydraulic lift fluid)</li> <li>• AST-8F (diesel generator)</li> <li>• AST-9F (transformer oil)</li> <li>• AST-10F (hydraulic trash compactor oil)</li> <li>• AST-11F (gear oil)</li> <li>• AST-12F (synthetic grease)</li> <li>• AST-13F (diesel)</li> </ul>	-- --

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

G	705 Elmwood Ave. Providence, RI	Inspect oily debris T-packs (3 typ.);	2
		Inspect waste oil filter dumpster;	-- --
		Inspect aerosol drum;	5
		Inspect fuel dispensers (indoor & outdoor) and above-ground fuel storage tanks: <ul style="list-style-type: none"> <li>• AST-1G (unleaded gasoline)</li> <li>• AST-2G (unleaded gasoline)</li> <li>• AST-3G (diesel)</li> <li>• AST-18G (K100 diesel additive)</li> </ul>	-- --
		Inspect above-ground storage tanks (in lube room): <ul style="list-style-type: none"> <li>• AST-4G (motor oil)</li> <li>• AST-5G (transmission fluid)</li> <li>• AST-6G (hydraulic fluid)</li> <li>• AST-7G (windshield fluid)</li> <li>• AST-9G (motor oil)</li> <li>• AST-10G (anti-freeze)</li> <li>• AST-11G (motor oil)</li> <li>• AST-12G (gear oil)</li> <li>• AST-13G (grease)</li> <li>• AST-14G (hydraulic compactor fluid)</li> <li>• AST-15G (diesel generator)</li> <li>• AST-17G (transformer oil)</li> </ul>	-- --
		Inspect AST-8G (waste oil);	8
		Waste antifreeze removal and disposal	-- --

# RHODE ISLAND PUBLIC TRANSIT AUTHORITY

## Request for Proposals Number 23-23

### SCOPE OF WORK

---

#### 1. XLII. OIL/WATER SEPARATORS (OWS)

The Vendor shall provide annual/semi-annual services to oil/water separators (OWS) as indicated. RIPTA reserves the right to request further services on all OWS. These services shall include, but not limited to:

- A. The Vendor shall account for all labor, equipment, materials, and incidentals to pump all material (solids, sludge, liquids, etc.), and complete the manufacturer-recommended cleaning of tanks, filters, and all components.
- B. The Vendor shall load, haul, and dispose of all material (solids, sludge, liquids, etc.) to an approved and licensed facility. Any disposal documentation shall be provided to RIPTA within 24-hours of leaving the facility.
- C. The Vendor shall provide add alternate pricing for the replacement of in-tank coalescing media/filters. The Vendor shall provide a recommendation for replacement to the designated RIPTA personnel. RIPTA shall provide the Vendor with written approval of said replacement prior to said replacement activity.
  - i. All repairs and replacements shall be completed in accordance with the manufacturers guidelines and recommendations.
- D. All applicable RIPTA OWS locations are listed in the following Section XLIII.

#### 2. XLIII. OIL/WATER SEPARATOR INFORMATION

- A. Definitions:
  - i. Source: Upstream, connected, or generated RIPTA facility operation.
  - ii. Frequency: Minimum frequency of cleaning and maintenance service requirements.

Bldg.	Location	Size	Source	Frequency	Notes
B	269 Melrose Street	3,000 gal. (Highland)	Trenches	Annually	
B	269 Melrose Street	1,000 gal. (Highland)	Bus wash	Twice annually	To include removal of any oil twice annually with cleanings
C	750 Elmwood Avenue	6,000 gal. (Containment Solutions)	Trenches, vehicle hoist and steam room drains, degreasing room, parts cleaning room	Twice-annually	DOT pit, grit, and oil interceptor pit pre-OWS and outfall pit to sewer. Two additional pits in undercarriage steaming room and cleaning pit under hand wash section in same area. Vacuum floatable oil twice annually from all pits if required

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

<b>Bldg.</b>	<b>Location</b>	<b>Size</b>	<b>Source</b>	<b>Frequency</b>	<b>Notes</b>
C	750 Elmwood Avenue	1,000 gal.	Emergency Spill Tank	At the direction of RIPTA	To collect any spills from lubrication room or water infiltration from drains
F	350 Coddington Hwy.	1,000 gal.	Trenches	At the direction of RIPTA	Includes sediment pit pre-Sanborn unit.  Cleaning and maintenance as needed.
F	350 Coddington Hwy.	3,000 gal.	Bus Wash	Annual removal of sediments in OWS and sediment pits	Vacuum oil twice annually
G	705 Elmwood Avenue	5,000 gal.	All (outdoor pre-sewer)	Annual OWS cleaning with filters	Vacuum oil twice annually
G	705 Elmwood Avenue	10,000 gal.	Bus wash trench and reclaim tank of sediment	Twice-annually	Pump sedimentation from trenches and pit, chamber pre OWS and reclaim pit
G	705 Elmwood Avenue	1,000 gal.	Undercarriage wash bay	Annually	Includes two pits for sediment
G	705 Elmwood Avenue	1,500 gal. (Highland)	Emergency Spill tank	At the direction of RIPTA	To collect any spills from lubrication room

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**SCOPE OF WORK**

---

**1. XLIV. TRAINING REQUIREMENTS**

The Vendor shall provide annual RCRA/DOT refresher training for manifest signers. Training for both Vendor and RIPTA authorized personnel to sign manifests shall be provided annually by the Vendor. The Vendor shall assume a maximum of five (5) RIPTA and a minimum of five (5) Vendor personnel to participate in the annual trainings.

All certificates, as applicable, shall be provided to RIPTA as part of this bid submittal.

**2. XLV. WASTE PROFILES**

Sample profile sheets are attached for each waste stream. These profiles present representative analysis for each waste stream and shall be reviewed and analyzed prior to first shipment. They can be found in Appendix I.

**3. XLVI. CONTRACT TERM**

Contract is for a one-year duration with up to four (4) annual renewal options to be exercised at the sole discretion of the Authority.

**4. XLVII. REQUIRED PROPOSAL INFORMATION**

Proposers must provide an "audit package" for all transporters and disposal facilities used to include the following:

- A. All applicable state, local and federal permits and certifications
- B. Site history information
- C. Facility description to include process capabilities, treatment methods, and any special requirements
  - i. The Vendor shall provide all temporary and ultimate Treatment/Disposal facilities for each waste stream.
- D. Copies of Certificate of Insurance to include Environmental Liability Insurance and Pollution Prevention Insurance
- E. A complete list of ANY/ALL environmental issues for the past five years. Including but not limited to: project names, State or Federal project numbers, a description of the project, the authority project manager and contact information, and the current project status.
- F. Federal, State and Local Notices of Violations or other enforcement action
- G. Reports of all actual or potential releases of any hazardous material to any Federal, State or Local agency



**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**Proposal Price Submittal Worksheet**

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**1. XLVIII.DISPOSAL SERVICES EVALUATION FACTORS**

**Proposals will be evaluated on the criteria listed:**

Cost of Service (price): (The total cost for calculation purposes will assume one of each item listed on the price submittal form.)	<b>20 points</b>
Experience Performing Hazardous Waste Removal	<b>15 points</b>
Ability to meet response times as outlined in RFP:	<b>15 points</b>
Direct ownership of necessary equipment:	<b>10 points</b>
Ability to facilitate the management of wastes: (as required by OSHA/EPA through demonstration of previous contract awards)	<b>10 points</b>
Adequate personnel to facilitate emergency response:	<b>10 points</b>
Work experience:	<b>10 points</b>
Ability to provide training requirements internally	<b>5 points</b>
Presence of a Rhode Island licensed and certified Professional Engineer (PE) as part of response and oversight:	<b>5 points</b>

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**Proposal Price Submittal Worksheet**

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**XLIX. PROPOSAL PRICE SUBMITTAL SHEET**

Vendor: \_\_\_\_\_

***Vendor Names on Profiles are the current vendors used by RIPTA. Proposers are free to select treatment facilities of their choice that meet the requirements set forth in this RFP.  
Vendors must quote on Unit of Measure specified.***

Item	Profile Number	Description	Unit of Measure	Approx. Annual Disposal Quantity	Year One Unit Price
1	1	<b>No longer in use.</b>	-- --	-- --	-- --
2	2	Oily Debris (various spill products containing waste oil/grease) in Cubic Yd Box	Cubic Yard	25	
3	3	Waste Paint Thinner and paints – Petroleum based	55-gallon drum	5	
4	4	Dried Paint debris (tape, etc.)	T Pack		
5	5	Aerosol can fluids drum (no cans) to include lubricants, paint, cleaners, degreasers, disinfectant, etc.	55-gallon drum	10	
6	6	Oily Sludge from trenches	55-gallon drum		
7	7	Oily sludge (non-regulated) from trenches and OWS for bulk disposal	Short Ton		
8	8	Waste Oil	Gallon	22,000	
9	9	Spent fuel	55-gallon drum		
10	10	Broken Fluorescent bulbs	Pound	15	
11	11	<b>No longer in use</b>	-- --	-- --	-- --
12	12	Unbroken fluorescent bulbs	Pound		
13	13	Sandblasting Debris	55 Gallon Drum		
16	16	Unused Grease	55-gallon drum		
17	17	<b>No longer in use</b>	-- --	-- --	-- --
18	18	Hydraulic Oil	55-gallon drum		
19	19	Solids from Oil Water Separator	Short Ton		

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**Proposal Price Submittal Worksheet**

20	None	Waste oil filters	Gallon		
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Item	Profile Number	Description	Unit of Measure	Approx. Annual Disposal Quantity	Year One Unit Price
21	None	Oil Water Separator (OWS) liquids unsuitable for recanting (per gallon)	Gallon		
22	None	Waste batteries – equipment Lead Acid	Pound	650	
23	None	Waste batteries (Li-Ion)	Pound	30	
24	None	Waste batteries (Ni-Cad)	Pound	30	
25	None	Light ballasts	Pound		
26	None	Cost to dispose of e-waste	Pound	3,400	
27	Not Applicable	Bio-hazardous waste (price per pound)	Pound	20	
28	Not Applicable	T-Pack for oily waste removal (include liner and pallet if required)	T Pack		
29	Not Applicable	5-gallon plastic pails with lids for dusts	Each		
30	Not Applicable	5-gallon steel pails with steel lids for disposal of steel filings for recycling	Each		
31	Not Applicable	Bio-hazard waste boxes for shipping	Each		
32	Not Applicable	Disposable fluorescent light boxes 8'	Each		
33	Not Applicable	Disposable fluorescent light boxes 6'	Each		
	Not Applicable	Disposable fluorescent light boxes 4'	Each		
34	Not Applicable	Emergency Response: Standard hourly rate during business hours	Manhour		
35	Not Applicable	Emergency Response: After hours response labor	Manhour		
36	Not Applicable	Weekly Inspection Cost	Each	52	

Estimated quantities per the average of 2021 and 2022 actual quantities disposed of. Quantities are approximate only and subject to change.

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**APPENDIX ONE**

**L. PROJECT PRICES FOR OPTION YEARS**

Item No.	Description	Unit of Measure	Year 1	Year 2		Year 3		Year 4		Year 5	
			Unit Price \$	Unit Price \$	% Inc.	Unit Price \$	% Inc.	Unit Price \$	% Inc.	Unit Price \$	% Inc.
1	<b>No longer in use.</b>	-- --									
2	Oily Debris	CY									
3	Oil pumped by OWS for disposal	55-gallon Oil/water drum									
4	Oil pumped by OWS for disposal	Vac truck oil/water per gallon									
5	Waste Paint Thinner and paints - Petroleum based	55-gallon drum									
6	Dried Paint debris (tape, etc.)	T Pack									
7	Aerosol can fluids drum (no cans)	55-gallon drum									
8	Oily Sludge/solids from trenches	55-gallon drum									
9	Oily sludge (non-regulated) from trenches and OWS for bulk disposal	Short Ton (2000 lbs)									

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**APPENDIX ONE**

10	Oily solids (non-regulated) from trenches and OWS for bulk disposal	Short ton (2000 lbs)									
11	Waste Oil	Gallon									
12	Spent fuel	55-gallon drum									
13	Broken Fluorescent bulbs	Pound									

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**APPENDIX ONE**

Item No.	Description	Unit of Measure	Year 1	Year 2		Year 3		Year 4		Year 5	
			Unit Price \$	Unit Price \$	% Inc.	Unit Price \$	% Inc.	Unit Price \$	% Inc.	Unit Price \$	% Inc.
14	<b>No longer in use</b>	-- --									
15	Unbroken fluorescent bulbs	Pound									
16	Sandblasting Debris	55 Gallon Drum									
17	Unused Grease	55-gallon drum									
18	<b>No longer in use</b>	-- --									
19	Hydraulic Oil	55-gallon drum									
20	Solids from Oil Water Separator	Short Ton									
21	Oil Water Separator (OWS) liquids unsuitable for recanting (per gallon)	Gallon									
22	Waste batteries - equipment Lead Acid	Pound									
23	Waste batteries (Li-Ion)	Pound									
24	Waste batteries (Ni-Cad)	Pound									
25	Light ballasts	Pound									

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**APPENDIX ONE**

Item No.	Description	Unit of Measure	Year 1	Year 2		Year 3		Year 4		Year 5	
			Unit Price \$	Unit Price \$	% Inc.	Unit Price \$	% Inc.	Unit Price \$	% Inc.	Unit Price \$	% Inc.
26	Cost to dispose of e-waste	Pound									
27	Bio-hazardous waste (price per pound)	Pound									
28	T-Pack for oily waste removal (include liner and pallet if required)	T Pack									
29	5-gallon plastic pails with lids for dusts	Each									
30	5-gallon steel pails with steel lids for disposal of steel filings for recycling	Each									
31	Bio-hazard waste boxes for shipping	Each									
32	Disposable fluorescent light boxes 8'	Each									
33	Disposable fluorescent light boxes 6'	Each									

**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**APPENDIX ONE**

Item No.	Description	Unit of Measure	Year 1	Year 2		Year 3		Year 4		Year 5	
			Unit Price \$	Unit Price \$	% Inc.	Unit Price \$	% Inc.	Unit Price \$	% Inc.	Unit Price \$	% Inc.
34	Disposable fluorescent light boxes 4'	Each									
35	Vactor truck with operator during regular business hours	Hours									
36	Vactor truck with operator after regular business hours	Hours									
37	Vacuum Truck with operator during regular business hours	Hours									
38	Vacuum Truck with operator after regular business hours	Hourly									
39	Support box truck for drum/equip with	Hourly									



**RHODE ISLAND PUBLIC TRANSIT AUTHORITY**  
**Request for Proposals Number 23-23**  
**APPENDIX ONE**

	operator during regular business hours										
40	Support box truck for drum/equip with operator after regular business hours	Hourly									
41	Standard hourly rate during business hours	Manhour									
42	Emergency after hours response labor	Manhour									
Total Percent Increase:											

The Vendor shall provide a table similar to the above as part of the bid package. This table may be submitted electronically or utilizing the above. The tables shall include, at a minimum:

- i. Item Number, Description, Unit of Measure.
- ii. Each item shall be completed for years 1 through 5 and shall include, but not limited to: unit price and percent increase. The percent increase shall be compared to the previous year's unit price.
- iii. The Vendor shall justify any unit price increase exceeding 5%.