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| DANELOGO | **DANE COUNTY**  **DEPARTMENT OF ADMINISTRATION**  **PURCHASING DIVISION**  **RFP COST PROPOSAL**  Revised 02/2020 |

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| RFP NUMBER: | **120057** |
| **RFP TITLE:** | **Hazardous Waste Collection, Transport and Disposal** |
| **RFP DEADLINE:** | August 11, 2020  2:00 p.m. (CST) |
| **PROPOSALS MUST BE SUBMITTED TO:** | Purchasing Bid Dropbox  www.danepurchasing.com |
| \*Late, faxed, mailed, hand-delivered or unsigned proposals will be rejected\* | |

REVISED 7/17/2020 VIA ADDENDUM 1

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| **COST PROPOSAL – Revised 7/17/2020** | | | |
| VENDOR NAME: |  | **DANE COUNTY VENDOR #:** |  |

Disposal unit prices shall be all inclusive of all mobilization and demobilization of all labor, tools, and equipment necessary to effect the proper packing/lab packing, labeling, collection, transport, and disposition of the specified materials (including any rental, transportation, drop charges, and plastic liners for latex rolloffs and accumulation/transportation trailers left on site) from the Dane County Clean Sweep Program.

Disposal unit prices shall be all inclusive of all safety equipment necessary to effect the proper site operations for Contractor personnel, including but not limited to; chemical fire extinguishers, spill containment systems, ground covers, and personal protective equipment for all Contractor personnel.

Disposal unit prices shall be all inclusive of all insurance necessary to effect the proper packing/lab packing, labeling, collection, transport, and disposition of the specified materials from the Dane County Clean Sweep Program.

Disposal unit prices shall be all inclusive of all materials, labor, tools, equipment, transportation, and supervision necessary for any waste profiling required by the Contractor.

Disposal unit prices shall be all inclusive of annual orientation/training provided to Dane County to instruct Dane County staff on the Contractor’s procedures for waste segregation, packaging, bulking, labeling, and site safety.

Disposal unit prices shall be all inclusive of all labor, tools, equipment, transportation, insurance, waste analysis of unknowns and for contamination (i.e PCBs), proper lab packing, labeling, collection, and transport and disposal of the specified materials from the Dane County Clean Sweep Program provided by the Contractor.

The net weight of each waste category (as listed in the Specifications) shall be determined by weighing each packed container including the weight of the container. Each container shall contain only one waste category.

Estimated annual quantities listed are based on the 2019 fiscal year and are provided for planning purposes only and are not a guarantee.

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| **1** | **Laboratory Analyses and Testing** | **Est. Annual Qty.** | | **Unit Price** | | |
| **2** | TCLP without pesticides and herbicides | 2 | tests | $ | / | test |
| **3** | RCRA metals | 2 | tests | $ | / | test |
| **4** | Full waste characterization | 2 | tests | $ | / | test |
| **5** | PCB screen | 4 | tests | $ | / | test |
| **6** | **Handling, Transport and Disposal** | **Est. Annual Qty.** | | **Unit Price** | | |
| **7** | Latex Paint (bulked) | 5 | 55 gal drums | $ | / | 55 gal drum |
| **8** | Latex Paint (CY Box) | 0 | boxes | $ | / | box |
| **9** | Latex Paint (rolloff for landfill) | 22 | 20-CY rolloffs | $ | / | rolloff |
| **10** | Latex Paint (rolloff for recycling) | 0 | rolloffs | $ | / | rolloff |
| **11** | Latex Paint (rolloff for fuel blending) | 0 | rolloffs | $ | / | rolloff |
| **12** | Oil-Based Paint (bulked) | 5 | 55 gal drums | $ | / | 55 gal drum |
| **13** | Oil-Based Paint (CY Box) | 120 | boxes | $ | / | box |
| **14** | Non-halogenated Solvent | 120 | 55 gal drums | $ | / | 55 gal drum |
| **15** | Halogenated Solvents | 2 | 55 gal drums | $ | / | 55 gal drum |
| **16** | Flammable Liquids loose pack (not bulked) | 46,000 | lbs. | $ | / | lb. |
| **17** | Flammable Gas (aerosol) loose pack | 18,000 | lbs. | $ | / | lb. |
| **18** | Acids loose/labpack | 15 | 55 gal drums | $ | / | 55 gal drum |
| **19** | Alkalines loose/labpack | 5 | 55 gal drums | $ | / | 55 gal drum |
| **20** | Toxics liquids loose/labpack | 35,000 | lbs. | $ | / | lb. |
| **21** | Toxic solids loose/labpack | 15,000 | lbs. | $ | / | lb. |
| **22** | Oxidizers loose/labpack | 1,200 | lbs. | $ | / | lb. |
| **23** | Flammable Solids labpack | 2 | 5 gal drums | $ | / | 5 gal drum |
| **24** | Flammable Solids labpack | 2 | 55 gal drums | $ | / | 55 gal drum |
| **25** | Spontaneously Combustible labpack | 2 | 5 gal drums | $ | / | 5 gal drum |
| **26** | Dangerous When Wet labpack | 2 | 5 gal drums | $ | / | 5 gal drum |
| **27** | Organic Peroxides labpack | 2 | 5 gal drums | $ | / | 5 gal drum |
| **28** | Mercury Devices/Debris loosepack | 500 | lbs. | $ | / | lb. |
| **29** | Mercury Amalgam loosepack | 120 | lbs. | $ | / | lb. |
| **30** | Mercury Compounds labpack | 4 | 5 gal drums | $ | / | 5 gal drum |
| **31** | PCB Contaminated Liquid | 1 | drum | $ | / | lb. |
| **32** | PCB Containing Devices | 1,300 | lbs. | $ | / | lb. |
| **33** | Antifreeze | 8,000 | lbs. | $ | / | lb. |
| **34** | Lithium Batteries | 50 | lbs. | $ | / | lb. |
| **35** | Diesel Debris | 200 | lbs. | $ | / | lb. |
| **36** | Pesticide/Herbicide contaminated Sludge/Soil | 1,000 | lbs. | $ | / | lb. |
| **37** | Empty Steel Drums | 5 | 55 gal drums | $ | / | 55 gal drum |
| **38** | Bulked Pestcide/herbicide | 4,000 | lbs. | $ | / | lb. |
| **39** | Dioxin Wastes | 350 | lbs. | $ | / | lb. |
| **40** | Waste Not Otherwise Specified (incineration) | 1,000 | lbs. | $ | / | lb. |
| **41** | Waste Not Otherwise Specified (pumpable for fuel blending) | 10 | 55 gal drums | $ | / | 55 gal drum |
| **42** | Non-controlled pharmaceuticals | 6 | 55 gal drums | $ | / | 55 gal drum |
| **43** | \*Absorbents from waste oil clean-ups | 0 | 55 gal drums | $ | / | 55 gal drum |
| **44** | Per and polyfluoroalkyl substances (PFAS) | 1,000 | lbs. | $ | / | lb. |
| **45** | **Satellite Event Mobilization, Staffing, Waste Packing and Transport** | **Est. Annual Qty.** | | **Unit Price** | | |
| **46** | Provide 5 base staff and conduct a satellite collection event within Dane County. (200 customers per 4 hr. event) | 2 | events | $ | / | event |
| **47** | Provide the costs to add (or subtract) a staff person for the event | 2 | events | $ | / | event |
| **48** | Offsite Location Pick-Ups – mobilization, labor, transport. | 1 | Event | $ | / | event |
| **49** | **Supplies and DOT-Approved Containers** | **Est. Annual Qty.** | | **Unit Price** | | |
| **50** | 5-gallon plastic container | 50 | each | $ |  | each |
| **51** | 10-gallon plastic/fiber container | 5 | each | $ |  | each |
| **52** | 30-gallon plastic/fiber container | 50 | each | $ |  | each |
| **53** | 55-gallon plastic container | 160 | each | $ |  | each |
| **54** | 55-gallon steel container | 130 | each | $ |  | each |
| **55** | 85-gallon steel overpack container | 1 | each | $ |  | each |
| **56** | Cubic yard cardboard box with plastic liner | 180 | each | $ |  | each |
| **57** | Vermiculite packing material | 40 | each | $ | / | pk or bag |
| **58** | Clay oil absorbent material (Oil Dry or equivalent) | 10 | each | $ | / | pk or bag |
| **59** | Pallets | 300 | each | $ |  | each |

\*Absorbents from waste oil clean-ups must be recycled in accordance with Wisconsin Act 86, which prohibits disposal of used oil filters and oil absorbent materials in a solid waste disposal facility, amends Chapter 287 and took effect on January 1, 2011. The amendment adds used oil filters and oil absorbent materials to the list of items banned from land disposal (ch.287.07(4m)).