

MONTGOMERY COLLEGE - OFFICE OF PROCUREMENT  
HAZARDOUS MATERIAL ANALYSIS AND DISPOSAL SERVICES  
RFP NO.: E420-010  
RFP CLOSING DATE AND TIME: JULY 10, 2020 @ 3:00 PM

ADDENDUM #3  
Issued: July 2, 2020

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**ADDENDUM IS BEING ISSUED FOR THE FOLLOWING PURPOSE:**

- 3-1 To update Section 5.3, Profiled Waste Price Proposal form to add Waste Streams M through U, missing from original RFP and Addendum No.2. A revised Section 5.3, Profiled Waste Price Proposal form is issued and attached.

**Please use the revised, attached Section 5.3 Profiled Waste Price Proposal form for Submission. Failure to do so will deem a price proposal non-responsive.**

All other specifications, terms and conditions remain unchanged.



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Patrick Johnson, MBA  
Director of Procurement

Please **sign** below to acknowledge receipt of this Addendum and return with the **Technical Proposal submission**. Failure to return this Acknowledgement of Addendum may deem a proposal nonresponsive.

**NOTE:** All proposals MUST BE RECEIVED **electronically** (NEW) by 3:00pm Eastern Standard Time on **July 10, 2020**. Electronic proposal and acknowledge of receipt of addendum or addenda shall be sent to the following email address prior to the submittal deadline date and time at [vendor.proposals@montgomerycollege.edu](mailto:vendor.proposals@montgomerycollege.edu). **No responses will be accepted after this date and time.**

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Company Name

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Authorized Signature

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Date

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Printed/Typed Signature

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**SECTION 5 – PRICE PROPOSAL FORM (Revised on 7/2/2020)**

**5.3 - Profiled Waste Price Proposal Form**

Use Miscellaneous cost calculation from Section 5.1 to account for materials, labor, transportation etc. Total Unit Price must be all-inclusive.

Waste Stream	Profiled Waste Descriptions	Final TSDF	Waste Management Code	Unit/Container Size	Disposal Price/Unit (See 5.1)	Misc. Unit Price (See 5.1)	Total Unit Price (See 5.1)
A	Microbiology Stains			30-Gal Drum			
				55-Gal Drum			
B	Caustic Engine Cleaner			55-Gal Drum			
C	Used Oil			55-Gal Drum			
D	Oil Spill Cleanup			5-Gal Pail			
E	Antifreeze			20-Gal Pail			
F	Sealed Lead Acid Batteries			5-Gal Pail			
				30-Gal Drum			
				55-Gal Drum			
G	Lithiumion Batteries			5-Gal Pail			
H	Fluorescent Light Tubes (4-Ft, Unbroken – <u>Recycle Only</u> )			Pound			
I	Sodium Vapor Tubes (Unbroken) <u>Recycle Only</u>			Pound			
J	Lamp Ballasts (Assumed PCB Containing) <u>Recycle Only</u>			Pound			
K	Latex Paint Cans (Loose Pack in Drum)			5-Gal			
				30 Gal			
				55-Gal Drum			
L	Paint Varsol Mixture			5-Gal			
				30-Gal			

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**SECTION 5 – PRICE PROPOSAL FORM (Revised on 7/2/2020)**

**5.3 - Profiled Waste Price Proposal Form (continued)**

Use Miscellaneous cost calculation from Section 5.1 to account for materials, labor, transportation etc. Total Unit Price must be all-inclusive.

Waste Stream	Profiled Waste Descriptions	Final TSDF	Waste Management Code	Unit/Container Size	Disposal Price/ Unit (See 5.1)	Misc. Unit Price (See 5.1)	Total Unit Price (See 5.1)
M	Pickling Solution (Sodium Bisulfate)			5-Gal			
				20-Gal			
				55-Gal			
N	Lamp Ballasts (Non- PCB Containing) Recycle Only			Each and by Pound			
O	Lamps, Compact Fluorescent			Each and by Pound			
P	Latex Paint Cans (Pallet or box)			Pound			
Q	Mercury and Spill Debris			5-Gal			
				20-Gal			
				55-Gal			
R	Mercury Containing Devices			5-Gal			
				20-Gal			
				55-Gal			
S	Microbiology Stains (Neutral pH, No Flash Point)			30-Gal			
				55-Gal			
T	OZZY Juice			30-Gal			
				55-Gal			
U	Small Propane Cylinders, empty			Each and by Pound			