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

ADDENDUM IS BEING ISSUED FOR THE FOLLOWING PURPOSE:

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.

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. **No responses will be accepted after this date and time.**

Company Name	Authorized Signature
Date	Printed/Typed Signature

MONTGOMERY COLLEGE • OFFICE OF PROCUREMENT HAZARDOUS MATERIAL ANALYSIS AND DISPOSAL SERVICES RFP NUMBER: E420-010

RFP CLOSING DATE AND TIME: JULY 10, 2020 @ 3:00 P.M.

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)
А	Microbiology Stains			30-Gal Drum			
				55-Gal Drum			
В	Caustic Engine Cleaner			55-Gal Drum			
С	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			
Н	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) Recycle Only			Pound			
К	Latex Paint Cans (Loose Pack in Drum)		5-Gal				
			30 Gal				
	Diam;			55-Gal Drum			
L	Paint Varsol Mixture			5-Gal			
	Tante varsor ivilatare		30-Gal				

MONTGOMERY COLLEGE • OFFICE OF PROCUREMENT HAZARDOUS MATERIAL ANALYSIS AND DISPOSAL SERVICES RFP NUMBER: E420-010

RFP CLOSING DATE AND TIME: JULY 10, 2020 @ 3:00 P.M.

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)
М	Pickling Solution (Sodium Bisulfate)			5-Gal			
				20-Gal			
				55-Gal			
N	Lamp Ballasts (Non- PCB			Each and by			
	Containing) Recycle Only			Pound			
0	Lamps, Compact Fluorescent			Each and by			
				Pound			
Р	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			
Т	OZZY Juice			30-Gal			
				55-Gal			
U	Small Propane Cylinders, empty			Each and by			
				Pound			