ADDENDUM #3 Issued: July 2, 2020

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.

TAIL

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

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			
				5-Gal Pail			
F	Sealed Lead Acid Batteries			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) <u>Recycle Only</u>			Pound			
	Latan Daint Cana (Lagana Dask in			5-Gal			
К	Latex Paint Cans (Loose Pack in Drum)			30 Gal			
				55-Gal Drum			
1	Paint Varsol Mixture			5-Gal			
L				30-Gal			

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)
	Pickling Solution (Sodium			5-Gal			
Μ	Bisulfate)			20-Gal			
	Distillatey			55-Gal			
NI	Lamp Ballasts (Non- PCB			Each and by			
IN	Containing) Recycle Only			Pound			
0				Each and by			
0	Lamps, Compact Fluorescent			Pound			
Р	Latex Paint Cans (Pallet or box)			Pound			
				5-Gal			
Q	Mercury and Spill Debris			20-Gal			
				55-Gal			
	Mercury Containing Devices			5-Gal			
N P Q R S	Meredry containing Devices			20-Gal			
				55-Gal			
c	Microbiology Stains (Neutral			30-Gal			
3	pH, No Flash Point)			55-Gal			
Ŧ				30-Gal			
I	OZZY Juice			55-Gal			
U	Small Propane Cylinders, empty			Each and by			
				Pound			

ADDENDUM #2 Issued: June 23, 2020

ADDENDUM IS BEING ISSUED FOR THE FOLLOWING PURPOSES:

- 2-1 To extend RFP closing date and time from 3:00 p.m. on June 26, 2020 to 3:00 p.m. on July 10, 2020.
- **2-2** To provide answers to the request for clarification questions. See attached.

All other specifications, terms and conditions remain unchanged.

TIA

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 <u>electronically</u> (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 <u>vendor.proposals@montgomerycollege.edu</u>. No responses will be accepted after this date and time.

Company Name

Authorized Signature

Date

Printed/Typed Signature

ADDENDUM #2 Issued: June 23, 2020

Item#	Questions	Answers
2-2-1	There is no problem completing sections 5.2, 5.3 and 5.6, but it is unclear how that ties back into how to complete 5.1. Can you explain how this all fits together? For example, 5.1 asks for an hourly rate for disposal. How can disposal be at an hourly rate?	 Section 5.1 Cost Calculation for Preparation of Sample Manifest provides cost breakdowns for services in the Contract. Offeror must clearly identify in Section 5.1 whether Misc. Unit Pricing is included in the Disposal Price/Unit. If any Offeror elects to include Misc. Unit Pricing into the Disposal Price/Unit, then Disposal Price/Unit is equal to the Total Unit Price, which shall be all-inclusive and no other charges are allowed to be billed to the College, if the Offeror is awarded the Contract. All blanks in Section 5.1.2 and Misc. Price/Unit column in Section 5.2, Section 5.3 shall be "zero". An Offeror may unwrap Misc. Unit Pricing from the Disposal Price/Unit. If that is the case, the Offeror shall provide cost breakdown (2a, 2b, 2c & 2d) in Section 5.1.2, as well as Misc. Price/Unit in Section 5.2 & Section 5.3. The Offeror shall provide the cost of materials for different types of containers in
2-2-2	Is transportation to be included in Sections 5.2, 5.3 and 5.6 unit pricing?	varied sizes for Section 5.1.2c. Yes. The unit pricing offered in Sections 5.2, 5.3 & 5.6 must include all charges, costs and fees incurred.
2-2-3	Are supplies to be included in Sections 5.2, 5.3 and 5.6 unit pricing.	Yes. The unit pricing offered in Sections 5.2, 5.3 & 5.6 must include all charges, costs and fees incurred.
2-2-4	How are EPA Manifest Fees to be included?	Include in Section 5.1.2.a. "Labor" or 5.1.2.c. "Materials".
2-2-5	How many waste satellite accumulation areas does each campus facility have? How many locations on campus will the waste vendor be expected to pickup waste from at any given quarterly service?	Each campus facility except for Silver Spring/ Takoma Park (SS/TP) has 3 main storage areas for hazardous waste, universal wastes and used oils. Rockville campus has satellite accumulation in the Arts and Theatre buildings. TP/SS Campus has satellite accumulation in Chemistry and Biology. TP/SS only has point of generation accumulation in the paint studio and the main utility room. Shipment is usually scheduled twice a year. Infrequently, the College may request additional service at a collection point.

ADDENDUM #2 Issued: June 23, 2020

226	Continue F. D. augustians, characteristics	This is an emission. An events we wild be
2-2-6	Section 5.3 question; should we be	This is an omission. Amounts vary widely
	manifesting on the "average amount:"	throughout the year. Please also include 30 gallon
	stated in the profile section? If so, we are	and 55 gallon containers as well. Section 5.3 of the
	asked to manifest sealed lead acid batteries	Price Proposal Form has been revised, and re-
	in a 5 gallon pail however, the average	issued accordingly. See attached. Please use
	amount is 200 lbs.	revised form for submission.
2-2-7	To confirm, Offeror must submit the	Offerors must submit the proposals both
	proposal both electronically and one original	electronically and one original hard copy. See
	hard copy or can we just submit	Section 3 Proposal Submission for details.
	electronically?	
2-2-8	Since the question deadline is June 18 th and	RFP due date has been extended to July 10, 2020.
	response deadline is June 26 th , can the due	See Item 2-1.
	date be extended to allow responders more	
	time to analyze responses provided to	
	submitted questions.	
2-2-9	Is the due date of the hard copy proposal	Electronic copy must be submitted by RFP due
	the same as the electronic? Are both	date and time. The College may accept hard copy
	versions due one June 26, 2020 by 3:00 p.m.	at a later date, but prior to the evaluation
	EST or can the hard copy arrive at a later	conclusion date. It is anticipated the evaluation
	date?	may be concluded within 7 calendar days after RFP
		closing date.
2-2-10	In order to provide accurate pricing,	The information requested is not available.
	can you please provide copies of the	
	last 6 invoices detailing volumes of	
	waste streams shipped?	
2-2-11	Can you please provide at least one invoice	The information requested is not available.
	for each campus that will be serviced	
	annually?	
	,	
2-2-12	Can you please verify if all price proposal	Confirmed.
	forms within the RFP need to be completed	
	and submitted for Sections 5.1 "Cost	
	Calculation for Preparation of Sample	
	Manifest", 5.2 "Lab-Packed Waste Price	
	Form", 5.3 "Profiled Waste Price Proposal,	
	5.6 "Chemical Disposal Unit Pricing List?"	
2-2-13	For 5.1 Cost Calculation for Preparation of	See answer provided in Item 2-2-1.
<u>د -</u> ح	Sample Manifest, can you please clarify how	
	this should be completed? There is a column	
	for Hourly Rate which would only apply to	
	the Estimated Labor Charge.	

ADDENDUM #2 Issued: June 23, 2020

2-2-14	Does only one 5.1 table need to be completed for one disposal price/unit (from Price List) item for submission?	Yes at least one. See answer provided in Item 2-2- 1.
2-2-15	Regarding 5.6 Chemical Disposal Unit Pricing List, there is no Misc. Unit Price column, just the Disposal Price/Unit. Should all Misc. prices such as transportation, supplies, labor, etc. be built into the Disposal Unit Price/Unit?	Yes. Disposal Unit Price in Section 5.6 shall be all- inclusive.
2-2-16	Do supplies and empty containers needs to be provided for all waste streams or just the lab pack waste items? Do containers need to be provided for waste listed in 5.6 Chemical Disposal Unit Pricing List?	Contractor is expected to provide supplies and empty containers for all wastes. Please include container cost in 5.6.

SECTION 5 – PRICE PROPOSAL FORM (Revised on 6/23/2020)

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			
~	Will obloidgy Stains			55-Gal Drum			
В	Caustic Engine Cleaner			55-Gal Drum			
С	Used Oil			55-Gal Drum			
D	Oil Spill Cleanup			5-Gal Pail			
Е	Antifreeze			20-Gal Pail			
				5-Gal Pail			
F	Sealed Lead Acid Batteries			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) <u>Recycle Only</u>			Pound			
				5-Gal			
К	Latex Paint Cans (Loose Pack in			30 Gal			
	Drum)			55-Gal Drum			
				5-Gal			
L	Paint Varsol Mixture			30-Gal			

ADDENDUM #1 Issued: June 12, 2020

ADDENDUM IS BEING ISSUED FOR PROVIDING ANSWERS TO THE FOLLOWING QUESTIONS:

1-1	Question:	Who is the current contractor?
	Answer:	The current contractor is ECOFLO, Inc.
1-2	Question:	Are there any Small Business or MBE Goals for this procurement?
	Answer:	Small businesses and MBEs are encouraged to respond to the RFP.
1-3	Question:	We request a copy of the current contract pricing and bid tabulation, if available.
	<u>Answer:</u>	Attached is a copy of the bid tabulation. As the current Contract (RFP/Contract #416-001) is procured by, Request for Proposal process, the Contractor's pricing is subject to Maryland Public Information Act and is not available.
1-4	<u>Question:</u>	Are Sections 5.1, 5.2 and Section 5.3 on pages 21-24 just an exercise for bidders to complete? I ask because I see a place to put other pricing on pages 47-50.
	<u>Answer:</u>	Item 5.1 of Price Proposal form provides the cost components to calculate the pricing for preparation of sample manifest required in Item 5.2 & Item 5.3. The aggregate pricing of 5.2 & 5.3 will be used for pricing evaluation only. Unit pricing (disposal unit pricing) in Item 5.6 shall include all the costs associated, and will be used for contract pricing.
1-5	Question:	On pages 47-50, I don't see a place to bid rates for transportation, labor and supplies. Must we incorporate all these into our disposal rate? I'm trying to understand which rates will be the contracted rates.
	<u>Answer:</u>	Contracted Rates will be the ones in Section 5.6. Use Miscellaneous cost calculation from Section 5.1 to account for materials, labor, transportation etc. Total Unit Price must be all-inclusive.
1-6	<u>Question:</u>	Do you have a report of actual quantities of each waste shipped and container sizes for each from 2019 that you can share?
	Answer:	Attached is a list of materials shipped on hazardous waste manifests in 2019. The manifest indicates total weight, but not volume per container.

All other specifications, terms and conditions remain unchanged.

ADDENDUM #1 Issued: June 12, 2020

-11.1.

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: ACKNOWLEDGEMENT OF RECEIPT OF RFP ADDENDA WILL NOT BE ACCEPTED BY FACSIMILE OR E-MAIL.

Company Name

Authorized Signature

Date

Printed/Typed Signature

	BID TABULATION Montgomery College Procurement Office 900 Hungerford Drive Suite 110 Rockville, MD 20850 www.montgomerycollege.edu/procure
RFP #416-001	HAZARDOUS MATERIAL ANALYSIS AND DISPOSAL

Bid Opening Date and Time	Purchasing Agent	Reco	rded By
May 27, 2015 at 3:00 PM	Yu Zhu	Sena	Wiles
OFFERO	RS		
Clean Harbors En	vironmental Sves	IrC,	
ECOFLO			
Tradebe Treatment	- & Becycling I	L.C. A€,	
Triumvirate Enviro	nmental Inc.		
TIER Environmental	Serviceo Inc.		
		· · · · · · · · · · · · · · · · · · ·	

List of Materials Shipped on Hazardous Waste Manifests in 2019

CAMPUS	MCID	DATE	LINE NO.	UN/NA	DESCRIPTION	Weight	Waste Codes 1	Waste Codes 2	Waste Codes 3	Waste Codes 4	Waste Codes 5	Waste Codes 6
RV	MDD980830277	19-Feb-19	1	3082	HAZARDOUS WASTE,LIQUID,N.O.S,(CADMIUM, LEAD),9,III, ERG#171	600	D006	D007	D008			
RV	MDD980830277	5-Mar-19	2		UNIVERSAL WASTE LAMPS DESTINED FOR RECYCLING	312						
RV	MDD980830277	5-Mar-19	3		UNIVERSAL WASTE LAMPS DESTINED FOR RECYCLING	6						
RV	MDD980830277	5-Mar-19	4	2794	RQ, UN2794,BATTERIES, WET, FILLED WITH ACID, 8, (LEAD), ERG#154	172						
RV	MDD980830277	5-Mar-19	5	3090	UN3090,LITHIUM METAL BATTERIES INCLUDING LITHIUM ALLOY BATTERIES, 9, ERG#138	10						
RV	MDD980830277	5-Mar-19	6	3028	UN3028,BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID, 8, ERG#154	6						
RV	MDD980830277	5-Mar-19	7		OIL FILTERS	22						
RV	MDD980830277	5-Mar-19	8		NON-HAZARDOUS SPILL CLEAN UP	71						
	MDD980830277	5-Mar-19	9		ETHYLENE GLYCOL AND WATER	81						
RV	MDD980830277	5-Mar-19	10		USED OIL	400						
RV	MDD980830277	5-Mar-19	11	1824	UN1824,WASTE SODIUM HYDROXIDE SOLUTION, 8, II, ERG#154	400	D002					
RV	MDD980830277	5-Mar-19	12	1950	RQ,UN1950,WASTE AEROSOLS, FLAMMABLE, (EACH NOT EXCEEDING	35	D001					-
					1 L CAPACITY), 2.1, (D001), ERG#126							
RV	MDD980830277	5-Mar-19	13		NON-HAZARDOUS LIGHT BALLAST (NON-PCB)	109						-
	MDD980830277	5-Mar-19	14		ETHYLENE GLYCOL AND WATER	400						-
RV	MDD980830277	5-Mar-19	15	2837	BISULFATE, AQUEOUS SOLUTION, , III, ERG#154	168						-
RV	MDD980830277	5-Mar-19	16	3264	WASTE CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (FERRIC	25	D002					-
		5 11141 15	10	5201	CHLORIDE, HYDROCHLORIC ACID), 8, II, ERG#154		2002					
RV	MDD980830277	5-Mar-19	17	3098	WASTE OXIDIZING LIQUIDS, CORROSIVE, N.O.S. (SILVER NITRATE, NITRIC ACID), 5.1, II, ERG#140	41	D001	D002	D011			
RV	MDD980830277	5-Mar-19	18	3264	WASTE CORROSIVE LIQUIDS, ACID, INORGANIC, N.O.S. (NITRIC ACID, FERRIC CHLORIDE), 8, II, ERG#154	26	D002					1
RV	MDD980830277	5-Mar-19	19	1325	WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S. (LIMONENE), 4.1, II, ERG#133	5	D001					
RV	MDD980830277	5-Mar-19	20	1992	WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (HEXANE, CARBON TETRACHLORIDE), 3, (6.1), II, ERG#131	13	D001	D019	F001			
RV	MDD980830277	5-Mar-19	21	1760	WASTE CORROSIVE LIQUIDS,TOXIC N.O.S.3, (6.1), II, ERG#154	17	D002					-
RV	MDD980830277	5-Mar-19	22	1993	WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (DIETHYL THERCYCLOHEXANE), 3, II, ERG#128	19	D002	D011				
RV	MDD980830277	5-Mar-19	23	2924	WASTE FLAMMABLE LIQUIDS, CORROSIVE,N.O.S (ETHYL ACETATE,MALEIC ANHYDRIDE),3,(6),II,ERG#132	6	D001	D002				
RV	MDD980830277	5-Mar-19	24	2924	WASTE FLAMMABLE LIQUIDS, CORROSIVE,N.O.S (1.BROMOBUTANE,SULFURIC ACID)3,(8),II,ERG#132	9	D001	D002				
RV	MDD980830277	5-Mar-19	25	1919	POTASSIUM HYDROXIDE, SOLID,8,II, ERG#154	6						1
	MDD980830277	5-Mar-19	26		NON-RCRA NON-DOT REGULATED MATERIAL	7					1	1
RV	MDD980830277	4-Jun-19	1	1624	WASTE SODIUM HYDROXIDE SOLUTION,8,II,ERG#154	400	D002	1	1	1	1	1
RV	MDD980830277	4-Jun-19	2	NA	ETHYLENE GLYCOL AND WATER	400						1
RV	MDD980830277	4-Jun-19	3	NA	USED OIL	400						1
RV	MDD980830277	4-Jun-19	4	NA	NON-HAZARDOUS SPILL CLEAN UP	65						1
RV	MDD980830277	4-Jun-19	5	NA	OIL FILTERS	35						1
RV	MDD980830277	4-Jun-19	6	2837	BIOSULFATE, AQUEOUS SOLUTION, 8, III, ERG#154	200	1					1

RV	MDD980830277	4-Jun-19	7	1263	WASTE PAINT RELATED MATERIAL,8,III,(D001), ERG#128	40	D001				
RV	MDD980830277	4-Jun-19 4-Jun-19	8	NA	UNIVERSAL WASTE LAMPS DESTINED FOR RECYCLE	38	0001				
			9	NA		426					
RV RV	MDD980830277 MDD980830277	4-Jun-19	10		UNIVERSAL WASTE LAMPS DESTINED FOR RECYCLE						
	MDD980830277	4-Jun-19		NA NA		1,200					
RV		4-Jun-19	11	NA	NON-RCRA NON-DOT REGULATED MATERIAL	136					
RV	MDD980830277	4-Jun-19	12	2020	BATTERIES, DRY,CONTAINING POTASSIUM HYDROXIDE	49					
				3028	SOLID,8,,ERG#154						
RV	MDD980830277	4-Jun-19	13		LITHIUM METAL BATTERIES INCLUDING LITHIUM ALLOY	10					
				3090	BATTERIES,8,,ERG#138						
RV	MDD980830277	4-Jun-19	14		ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, N.O.S., (NICKLE-	8					
					CADMIUM BATTERIES, USED BATTERIES),9,III,(CADMIUM,NICKLE.)						
				3077							
RV	MDD980830277	4-Jun-19	15	2794	BATTERIES,WET,FILLED WITH ACID,8,,(LEAD),ERG#154	143					
RV	MDD980830277	4-Jun-19	16	1978	PROPANE,2.1,,ERG#115	6					
RV	MDD980830277	4-Jun-19	17		WASTE AEROSOLS, FLAMMABLE, (EACH NOT EXCEEDING 1L	16					
				1950	CAPACITY),2.1,,(D001),ERG#128						
RV	MDD980830277	4-Jun-19	18	NA	NON HAZARDOUS NONRCRA REGULATED MATERIAL	41					
RV	MDD980830277	4-Jun-19	19		WASTE FLAMMABLE LIQUIDS, N.O.S. (METHANOL, 4-	15					
				1993	CHLOROACETOPHENONE),3,II,ERG#128		D001				
RV	MDD980830277	4-Jun-19	20		WASTE FLAMMABLE	80					
					LIQUIDS,CORROSIVE,N.O.S.(ACETONE,HYDROCHLORIC						
				2924	ACID),3,(8),II,ERG#132		D001	D002			
RV	MDD980830277	4-Jun-19	21		WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (CARBON TETRACHLORIDE,	26					
				1992	HEXANE),3,(6.1),II,ERG#131		D001	D013			
RV	MDD980830277	4-Jun-19	22		WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (FERRIC	60					
				3264	CHLORIDE,NITRIC ACID),8,II,ERG#154		D002				
RV	MDD980830277	4-Jun-19	23	NA	NON REGULATED MATERIAL	26					
GT	MDD095089215	5-Mar-19	1	1993	WASTE FLAMMABLE LIQUIDS,N.O.S.(ACETONE,TOLUENE),3,II,	37	D001	F003	F006		
•			_		ERG#128						
GT	MDD095089215	5-Mar-19	2	1992	WASTE FLAMMABLE LIQUIDS, TOXIC.N.O.S	11	D001	D022	F003		
0.		5 1110 25	-	1001	ACETONE,CHLOROFORM),3(6.1),II,ERG#132		2001	2011			
GT	MDD095089215	5-Mar-19	3	2924	WASTE FLAMMABLE LIQUIDS,CORROSIVE,N.O.S.(ACETONE,	13	D001	D002			
01	101000000000000000000000000000000000000	5 10101 15	5	2524	HYDROCHLORIC ACID), 3,(8),II,ERG#132	15	0001	0002			
GT	MDD095089215	5-Mar-19	4	3139	WASTE OXIDIZING LIQUIDS, N.O.S. (SILVER NITRATE, HYDROGEN	68	D001	D011			
U1	101000000000000000000000000000000000000	5-10101-15	4	5155	PEROXIDE) 5.1, II, ERG#140	00	0001	DOII			
GT	MDD095089215	5-Mar-19	5	3098	WATSE OXIDIZING LIQUIDS, CORROSIVE, N.O.S. (NITRIC ACID, SILVER	24	D001	D002	D81		
GI	10100033083213	5-10101-15	J	3038	NITRATE),5.1,II,ERG#140	24	0001	D002	001		
GT	MDD095089215	5-Mar-19	6	1325	WASTE FLAMMABLE, SOLIDS, ORGANIC,N.O.S.(ACETONE,	17	D001				
GI	WDD095089215	5-1111-19	0	1525		17	DUUI				
GT	MDD095089215	5-Mar-19	7	2922	HEXANE),4.1,III,ERG#133 WASTE CORROSIVE LIQUIDS, TOXIC, N.O.S. (BARIUM CHLORIDE,	7	D002	D005			
GI	IVIDD095089215	2-1419	/	2922		/	D002	D005			
CT	1400000000000	5.14. 10	0	4007	NITRIC ACID),6,(6.1),II,ERG#154	10	5002				
GT	MDD095089215	5-Mar-19	8	1807	WASTE PHOSPHORUS PENTOXIDE,8,II, ERG#137	13	D002			ļ	
-			~		CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S, (BIURET SOLUTION,						
GT	MDD095089215	5-Mar-19	9	3266	BENEDICTS SOLUTION)8,III, ERG#154	29					
GT	MDD095089215	5-Mar-19	10	1479	WASTE OXIDIZING SOLID, N.O.S. (14-24-4 FERTILIZER), 5.1, III, ERG#140	229	D001				
					WASTE FLAMMABLE LIQUIDS,N.O.S.(ETHANOL,						
GT	MDD095089215	5-Mar-19	11	1993	METHANOL),3,III,(D001), ERG#128	400	D001		L	 L	
GT	MDD095089215	5-Mar-19	12		NON-RCRA NON-DOT REGULATED MATERIAL	25					

GT	MDD095089215	5-Mar-19	13		UNIVERSAL WASTE-LAMPS	75						
GT	MDD095089215	5-Mar-19	14		UNIVERSAL WASTE-LAMPS	23						
					WASTE FLAMMABLE							
GT	MDD095089215	4-Jun-19	1	1993	LIQUIDS,N.O.S.,(ETHANOL,METHANOL),3,III,(D001),ERG#128	400	D001					
GT	MDD095089215	4-Jun-19	2	1203	WASTE GASOLINE,3,II,(D001),ERG#128	275	D001	D018				
GT	MDD095089215	4-Jun-19	3	NA	USED OIL	700						
GT	MDD095089215	4-Jun-19	4	NA	ETHYLANE GLYCOL AND WATER	276						
GT	MDD095089215	4-Jun-19	5	NA	NON-RCRA NON DOT REGULATED LIQUID	225						
GT	MDD095089215	4-Jun-19	6	NA	UNIVERSAL WASTE-LAMPS	98						
GT	MDD095089215	4-Jun-19	7	NA	UNIVERSAL WASTE-LAMPS	18						
					BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE							
GT	MDD095089215	4-Jun-19	8	3026	SOLID,8,,ERG#154	36						
GT	MDD095089215	4-Jun-19	9	1978	PROPANE,2.1,,ERG#115	6						
					WASTE FALAMMABLE							
GT	MDD095089215	4-Jun-19	10	1993	LIQUIDS,N.O.S.(ETHANOL,METHANOL),3,II,ERG#133	70	D001					
					WASTE FLAMMABLE LIQUIDS,CORROSIVE,N.O.S.(METHANOL,ACETIC							
GT	MDD095089215	4-Jun-19	11	2924	ACID),3,(8),II,ERG#132	100	D001	D002				
					WASTE FLAMMABLE							
GT	MDD095089215	4-Jun-19	12	1325	SOLIDS,ORGANIC,N.O.S(FERROCENE),4.1,II,ERG#133	12	D001					
					WASTE OXIDIZING LIQUID,N.O.S.(SILVER NITRATE,CUPRIC							
GT	MDD095089215	4-Jun-19	13	3139	NITRATE),5.1,II,ERG#140	16	D001	D011				
					WASTE CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.*ACETIC							
GT	MDD095089215	4-Jun-19	14	3265	ACID,),8,II,ERG#153	30	D002					
01	11122033003213	4 5411 15	11	5205		50	0002					
					WASTE FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S. (ETHANOL, 4-							
GT	MDD095089215	4-Jun-19	15	3266	NITROBENZENE),3,(6.1,8),II,ERG#131	16	D001	D002				
01	101000000000000000000000000000000000000	4 Juli 15	15	5200	WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (NITRIC	10	0001	0002				
GT	MDD095089215	4-Jun-19	16	3264	ACID, HYDROCHLORIC ACID), 8, II, ERG#154	31	D003					
01	101000000000000000000000000000000000000	4-5011-15	10	5204	ENVIRONMENTALLY HAZARDOUS	51	0005					
GT	MDD095089215	4-Jun-19	17	3077	SUBSTANCES, SOLID, N.O.S. (SPECIMANS), 9, III, ERG#171	30						
GT	MDD095089215	4-Jun-19	17	NA	NON-RCRA NON-DOT REGULATED MATERIAL	50						
01	101000000000000000000000000000000000000	4-5011-15	10	INA.	WASTE OXIDIZING LIQUID, N.O.S(POTASSIUM NITRATE, AMMONIUM	50						
ТР	MDD980830665	6-Mar-19	1	3139	PEROXYSULFATE),5.1,II, ERG#140	44	D001					
TP	MDD980830665	6-Mar-19	2	1671	WASTE PHENOL,SOLID,6.1,II,ERG#153	7	U100					
IP	1000980850005	0-1111-19	Z	1071	WASTE FLAMMABLE LIQUIDS, N.O.S. (ACETONE,	/	0100					
ТР	MDD980830665	6-Mar-19	3	1993	ETHANOL),3,II,ERG#126	17	D001	F003				
IP	1000980850005	0-1111-19	5	1995	WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (METHYLENE CHLORIDE,	17	D001	F005				
TD		C May 10		1002		10	D001	5000	5000	D007	5001	
TP	MDD980830665	6-Mar-19	4	1992	TOLUENE),3,(6.1),II,ERG#131	12	D001	F009	F006	D007	F001	
ТР	MDD980830665	6-Mar-19	5	3286	WASTE FLAMMABLE LIQUIDS, TOXIC, CORROSIVE, N.O.S.	17	D001	D002	F001	F003		
					(ETHANOL, ACETIC ACID), 3, (6,1,8), II, ERG#131	4.6	5004	5000	5.005			
ТР	MDD980830665	6-Mar-19	6	3098	WASTE OXIDIZING LIQUIDS, CORROSIVE, N.O.S. (SILVER NITRATE,	16	D001	D002	D005	D011		
					NITRIC ACID), 5.1, II, ERG#140							
TP	MDD980830665	6-Mar-19	7		NON-RCRA NON-DOT REGULATED MATERIAL	11						
TP	MDD980830665	6-Mar-19	8		NON-HAZARDOUS LIGHT BALLAST (NON-PCB)	88						
TP	MDD980830665	6-Mar-19	9		LATEX PAINT	85						
TP	MDD980830665	6-Mar-19	10	1263	WASTE PAINT RELATED MATERIAL, 3, II, ERG#128	16	D001					
TP	MDD980830665	6-Mar-19	11	1953	WASTE FLAMMABLE LIQUIDS, N.O.S. (ETHANOL, ACID ALCOHOL), 3,	360	D001					
				1	(6.1), II, ERG#126				1			

TP	MDD980830665	6-Mar-19	12	NA	NON-RCRA NON-DOT REGULATED MATERIAL	63					
	1100500050005	0 10101 15	12		BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE	05					
ТР	MDD980830665	6-Mar-19	13	3028	SOLID,8,ERG#154	4					
ТР	MDD980830665	6-Mar-19	14	2794	BATTERIES,WET,FILLED WITH ACID,8,(LEAD),ERG#154	12					
ТР	MDD980830665	6-Mar-19	15	2754	UNIVERSAL WASTE-LAMPS	226					
ТР	MDD980830665	6-Mar-19	15		UNIVERSAL WASTE-LAMPS	13					
TP	MDD980830665	6-Mar-19	10		UNIVERSAL WASTE-LAMPS	7					
ТР	MDD980830665	6-Mar-19	18		USED OILS	800					
	1100500050005	0 10101 15	10		TOXIC LIQUIDS, CORROSIVE,ORGANIC,N.O.S,(ETHANOL,ACID	000					
ТР	MDD980830665	5-Jun-19	1	2927	ALCOHOL),6.1,(8),II,ERG#154	366					
ТР	MDD980830665	5-Jun-19	2	1262	WASTE PAINT RELATED MATERIAL,3,III,(D001),ERG#128	18	D001				
TP	MDD980830665	5-Jun-19	3	NA	LATEX PAINT	300	2001				
ТР	MDD980830665	5-Jun-19	4	NA	NON-HAZARDOUS LIGHT BALLAST (NON-PCB)	20					
ТР	MDD980830665	5-Jun-19	5	NA	USED OIL	42					
ТР	MDD980830665	5-Jun-19	6	NA	UNIVERSAL WASTE-LAMPS	2					
ТР	MDD980830665	5-Jun-19	7	NA	UNIVERSAL WASTE-LAMPS	6					
ТР	MDD980830665	5-Jun-19	8	NA	UNIVERSAL WASTE-LAMPS	2					
ТР	MDD980830665	5-Jun-19	9	NA	UNIVERSAL WASTE-LAMPS	18					
TP	MDD980830665	5-Jun-19	10	NA	UNIVERSAL WASTE-LAMPS	192					
	10100380830003	3-Juli-19	10	IN/A	ENVIRONMENTALLY HAZARDOUS	192					
					SUBSTANCES, SOLID, N.O.S., (CADMIUM, USED						
ТР	MDD980830665	5-Jun-19	11	3077	BATTERIES),9,III,(CADMIUM), ERG#171	6					
ТР	MDD980830665	5-Jun-19	11	2794	BATTERIES,WET,FILLED WITH ACID,8,,(LEAD),ERG#154	16					
	10100300005	2-Juli-19	12	2794	WASTE AEROSOLS, FLAMMABLE, (EACH NOT EXCEEDING 1 L	10					
ТР	MDD980830665	5-Jun-19	13	1950	CAPACITY),2.1,,(D001),ERG#126	13	D001				
TP	MDD980830665	5-Jun-19 5-Jun-19	13	2809	WASTE MERCURY,8,(6.1),III,(MERCURY),ERG#172	4	D001				
TP	MDD980830665	5-Jun-19 5-Jun-19	14	1791	WASTE HYPOCHLORITE SOLUTIONS,8,II,ERG#172	350	D003				
	101003000000000000000000000000000000000	2-Juli-13	15	1791	WASTE FLAMMABLE	550	DUUZ				
ТР	MDD980830665	5-Jun-19	16	1993		120	D001	F003			
11	101003000000000000000000000000000000000	2-Juli-13	10	1995	LIQUIDS,N.O.S.(ACETONE,METHANOL),3,II,ERG#128 WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S.(SODIUM	120	D001	F005			
ТР	MDD980830665	5-Jun-19	17	1992	ETHOXIDE,ETHYL CHLOROACETATE).3.(6.1),II,ERG#131	26	D001				
11	WIDD980850005	2-Juli-13	17	1992	WASTE FLAMMABLE LIQUIDS, CORROSIVE,	20	DUUI				
ТР	MDD980830665	5-Jun-19	18	2924	N.O.S. (CYCLOHEXANE, SODIUM HYDROXIDE), 3,(8),II,ERG#132	70	D001	D002			
TP	MDD980830665	5-Jun-19 5-Jun-19	18	1410	WASTE LITHIUM ALUMINUM HYDROXIDE ,4.3,I,ERG#138	70	D001	D002			
TP	MDD980830665	5-Jun-19 5-Jun-19	20	1410		6	D001	D003			
IP	10100980830665	2-JUU-13	20	1420	WASTE SODIUM BOROHYDRIDE,4.3,I,ERG#138	0	D001	D003			
тр		E lup 10	21	2010	WASTE TOXIC LIQUIDS,ORGANIC,N.O.S.(CHLOROFORM,	20	D022	11044			
TP	MDD980830665	5-Jun-19	21	2810	HYDROXYLAMINE), 6.1,II,ERG#153 WASTE CORROSIVE LIQUID, ACIDIC, ORGANIC,N.O.S.(ACETIC	38	D022	U044			
тъ	MDD980830665	E lun 10	22	2205		10	0000				
TP	200058086001	5-Jun-19	22	3265	ACID,FORMIC ACID),8,II,ERG#153	18	D002				
тъ		E lun 10	22	2264	WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC	00	0000				
TP	MDD980830665	5-Jun-19	23	3264	ACID, NITRIC ACID),8,111,ERG#154	90	D002				
тр	MDD00000000	E lug 10	24	2000	WASTE OXIDIZING LIQUID, TOXIC, N.O.S(SODIUM	10	D001	D007			
TP	MDD980830665	5-Jun-19	24	3099	DICHROMATE).,5.1,(6.1),II,ERG#142	10	D001	D007	-		
TP	MDD980830665	5-Jun-19	25	NA	NON REGULATED MATERIAL	80			 +	+	
TP	MDD980830665	5-Jun-19	26	NA	NON REGULATED MATERIAL	6	D004				
SS	MDD985381243	5-Jun-19	1	1263	WASTE PAINT RELATED MATERIAL,3,II,ERG#128	42	D001				
		E lu= 10	2	2200		10	0007				
SS	MDD985381243	5-Jun-19	2	3288	WASTE TOXIC SOLID, INORGANIC, N.O.S. (CHROME, TIN), 6.1, II, ERG#151	10	D007				

RV	MDD980830277	5-Sep-19	1	NA	ETHYLENE GLYCOL AND WATER	400						
RV	MDD980830277	5-Sep-19	2	NA	NON-HAZARDOUS SPILL CLEAN UP	400						
RV	MDD980830277	5-Sep-19	3	NA	USED OIL	400						
RV	MDD980830277	5-Sep-19 5-Sep-19	4	1203	WASTE GASOLINE,3,II,(D001),ERG#128	250	D001	D018				
RV	MDD980830277	5-Sep-19 5-Sep-19	4	1203	WASTE GASOLINE, 3, II, (D001), ERG#128	250	D001	D018				
RV	MDD980830277	5-Sep-19 5-Sep-19	6	1205 NA	USED OIL	230	DUUI	D018				
RV	MDD980830277	5-Sep-19 5-Sep-19	7	2857	BISULFATE, AQUEOUS SOLUTION, 8, III, ERG#154	166						
RV	MDD980830277	5-Sep-19	8	2837 NA	OIL FILTERS	24						
ΓV	10100980850277	5-3eb-19	0	INA	BATTERIES, DRY, CONTAINING, POTASSIUM HYDROXIDE	24						
RV	MDD980830277	5-Sep-19	9	3928	SOLID,8,,ERG#154	12						
RV	MDD980830277	5-Sep-19 5-Sep-19	10	5928 NA	LATEX PAINT	90						
RV	MDD980830277	5-Sep-19	10	NA	NON HAZARDOUS NONRCRA REGULATED MATERIAL	98						
RV	MDD980830277	5-Sep-19	11	2794	BATTERIES,WET,FILLED WITH ACID,8,,(LEAD,ERG#154	164						
RV	MDD980830277	5-Sep-19 5-Sep-19	12	2794 NA	UNIVERSAL WASTE LAMPS DESTINED FOR RECYCLE	282						
RV	MDD980830277	5-Sep-19 5-Sep-19	13	NA	UNIVERSAL WASTE LAMPS DESTINED FOR RECYCLE	19						
ΓV	101009808502977	5-3eh-13	14	INA	WASTE AEROSOLS, FLAMMABLE, (EACH NOT EXCEEDING 1 L CAPACITY),	19						
RV	MDD980830277	E Son 10	15	1950		24	D001					
ĸv	IVIDD980830277	5-Sep-19	15	1950	2.1,,(D001,ERG#126 WASTE WATER-REACTIVE LIQUID, N.O.S(PHENYL MAGNESIUM	24	DUUI					
DV/	MDD0000000777	F Car 10	10	2140		10	D001	D000	D00			
RV	MDD980830277	5-Sep-19	16	3148	BROMIDE, HYDROCHLORIC ACID), 4.3, I, ERG#138	10	D001	D002	D00			
DV/	MDD0000000777	F Car 10	17	2000	WASTE OXIDIZING LIQUID, CORROSIVE, N.O.S (SILVER NITRATE, LEAD	110	D001	D000	D00	D011	DOOF	
RV	MDD980830277	5-Sep-19	17	3698	NITRATE),5.1,ERG#140	112	D001	D002	D00	D011	D005	
5.4			4.0		WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (HEXANE, BENZYL		5004					
RV	MDD980830277	5-Sep-19	18	1892	TRIPHENYLPHOSPHONIUM CHLORIDE),3,(6.1),II,ERG#131	19	D001					
51/	NOD0000000777	5.6	10	2024	WASTE FLAMMABLE LIQUIDS, CORROSIVE, N.O.S. (ACETONE, ACETIC	4.6	D004	D 000				
RV	MDD980830277	5-Sep-19	19	2924	ACID),3,II,ERG#154	16	D001	D002				
-			•••		WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S. (SODIUM		5.000					
RV	MDD980830277	5-Sep-19	20	3269	HYDROXIDE),3,II,ERG#154	12	D002					
-					WASTE CORROSIVE LIQUIDE, ACIDIC, BIORGANIC, N.O.S. (NITRIC ACID,		5.000					
RV	MDD980830277	5-Sep-19	21	3264	SULFURIC ACID),6,II,ERG#154	125	D002					
5.4					WASTE MERCURY CONTAINED IN MANUFACTURED		5.000					
RV	MDD980830277	5-Sep-19	22	3506	ARTICLES,6,(6.1),,ERG#172	32	D009					
					WASTE FLAMMABLE							
GT	MDD095089215	5-Sep-19	1	1993	LIQUIDS,N.O.S.,(ETHANOL,METHANOL),3,III,(D001),ERG#128	400	D001					
					WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S. (BIURET	•••	5000					
GT	MDD095089215	5-Sep-19	2	3266	SOLUTION, SODIUM HYDROXIDE), 8, II,ERG#154	20	D002					
					WASTE FLAMMABLE LIQUIDS,	_	5004					
GT	MDD095089215	5-Sep-19	3	1993	N.O.S.(PARAFORMALDEHYDE),3,II,ERG#128	7	D001					
							5004					
GT	MDD095089215	5-Sep-19	4	2984	WASTE HYDROGEN PEROXIDE, AQUEOUS SOLUTION, 5.1, III, ERG#140	14	D001					
GT	MDD095089215	5-Sep-19	5	NA	NON-RCRA NON-DOT REGULATED MATERIAL	22						
			_		BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE							
GT	MDD095089215	5-Sep-19	6	3025	SOLID,8,,ERG#154	5						
				4000	WASTE FLAMMABLE LIQUIDS,N.O.S., (ETHANOL, ACID	20-	DCC					
TP	MDD980830665	5-Sep-19	1	1993	ALCOHOL),3,III,(D001),ERG#126	235	D001					
TP	MDD980830665	5-Sep-19	2	NA	UNIVERSAL WASTE LAMPS	140						
TP	MDD980830665	5-Sep-19	3	NA	UNIVERSAL WASTE LAMPS	27						
TP	MDD980830665	5-Sep-19	4	NA	UNIVERSAL WASTE LAMPS	15						
TP	MDD980830665	5-Sep-19	5	NA	UNIVERSAL WASTE LAMPS	12						

TP	MDD980830665	5-Sep-19	6	NA	UNIVERSAL WASTE LAMPS	3						
					WASTE AEROSOLS, FLAMMABLE, (EACH NOT EXCEEDING 1L							
ТР	MDD980830665	5-Sep-19	7	1956	CAPACITY),3.1,,(D001),ERG#126	30	D001					
ТР	MDD980830665	5-Sep-19	8	NA	NON-HAZARDOUS LIGHT BALLAST (NON-PCB)	44						
ТР	MDD980830665	5-Sep-19	9	NA	LATEX PAINT	61						
ТР	MDD980830665	5-Sep-19	10	2784	BATTERIES,WET,FILLED WITH ACID,8,,(LEAD),ERG#154	335						
				-	WASTE FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S (NITRIC ACID,							
ТР	MDD980830665	5-Sep-19	11	3266	ACETONE)3,(6.1,6)II,ERG#131	9	D001	D002	F001	F003	F005	D007
					WASTE FLAMMABLE LIQUIDS, N.O.S (CHARCOAL LIGHTNING							
ТР	MDD980830665	5-Sep-19	12	1903	FLUID),3,II,ERG#128	7	D001					
					WASTE OXIDIZING LIQUID, CORROSIVE, N.O.S. (NITRIC ACID,							
TP	MDD980830665	5-Sep-19	13	3058	POTASSIUM DICHRONATE),5.1,II,ERG#140	30	D001	D002	D007	D008		
					WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC,							
ТР	MDD980830665	5-Sep-19	14	3254	N.O.S(HYDROCHLORIC ACID, SULFURIC ACID),8,III,ERG#154	140	D002					
					WASTE OXIDIZING LIQUID, N.O.S. (SILVER, NITRATE, POTASSIUM							
ТР	MDD980830665	5-Sep-19	15	3139	NITRATE),5.1,II,ERG#140	41	D001	D005	D011			
					WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S. (SODIUM							
ТР	MDD980830665	5-Sep-19	16	3266	HYDROXIDE),8,II,ERG#154	10	D002					
ТР	MDD980830665	5-Sep-19	17	2810	TOXIC LIQUIDS, ORGANIC, N.O.S,5.1,III,ERG#159	43						
RV	MDD980830277	10-Dec-19	1	1203	WASTE GASOLINE,3,II,(D001),ERG#128	150	D001	D018				
RV	MDD980830277	10-Dec-19	2	NA	USED OIL	800						
RV	MDD980830277	10-Dec-19	3	NA	UNIVERSAL WASTE LAMPS DESTINED FOR RECYCLE	525						
RV	MDD980830277	10-Dec-19	4	NA	ETHYLENE GLYCOL AND WATER	400						
RV	MDD980830277	10-Dec-19	5	NA	NON HAZARDOUS NON RCRA REGULATED MATERIAL	400						
					WASTE AEROSOLS,FLAMMABLE,(EACH NOT EXCEEDING 1L CAPACITY),							
RV	MDD980830277	10-Dec-19	6	1950	2.1,,(D001),ERG#126	8	D001					
RV	MDD980830277	10-Dec-19	7	1978	PROPANE,2.1,,ERG#115	4						
					ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID,N.O.S,(NICKEL-							
RV	MDD980830277	10-Dec-19	8	3007	CADMIUM BATTERIES, USED BATTERIES), 8, III, (CADMIUM, NICKEL), ERG#	2						
			-		BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE							
RV	MDD980830277	10-Dec-19	9	3028	SOLID,8,,ERG#154	20						
			-		LITHIUM METAL BATTERIES INCLUDING LITHIUM ALLOY	-						
RV	MDD980830277	10-Dec-19	10	3090	BATTERIES,9,,ERG#138	2						
RV	MDD980830277	10-Dec-19	11	NA	LATEX PAINT	200						
RV	MDD980830277	10-Dec-19	12	2837	BISULFATE, AQUEOUS SOLUTION, 8, III, ERG#154	250						
					WASTE FLAMMABLE LIQUIDS, N.O.S., (DIETHYL ETHET,							
RV	MDD980830277	10-Dec-19	13	1993	ACETONE),3,II,ERG#128	50	D001					
		_0 200 15	10	1000	WASTE FLAMMABLE LIQUIDS, CORROSIVE,N.O.S.,(ETHANOL,		2001					
RV	MDD980830277	10-Dec-19	14	2924	SULFURIC ACIS),3,(8),II,ERG#132	8	D001	D002				
					WASTE OXIDIZING LIQUID,N.O.S,(SILVER NITRATE,SODIUM		2001	2002]
RV	MDD980830277	10-Dec-19	15	3139	NITRATE),5.1,II,ERG#140	60	D001	D011				1
			10	0100	WASTE OXIDIZING LIQUID, CORROSIVE,N.O.S.,(SILVER		2001	2011]
RV	MDD980830277	10-Dec-19	16	3098	NITRATE, HYDROCHLORIC ACID), 5.1, (8), I, ERG#140	100	D002					1
		10 200 15	10	3330	WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S, (NITRIC	200	2002					I
RV	MDD980830277	10-Dec-19	17	3264	ACID,FERRIC CHLORIDE),8,II,ERG#154	60	D002					
GT	MDD095089215	10 Dec 19	1	NA NA	USED OIL	800	2002					I
		10 000 15	*		WASTE FLAMMABLE	000						I
GT	MDD095089215	10-Dec-19	2	1993	LIQUIDS,N.O.S.,(ETHANOL,METHANOL),3,III,(D001),ERG#128	800	D001					
01	100000000000000000000000000000000000000	10-060-13	4	1393	EIQ0103,14.0.3.,(E111A140E,141E111A140E),3,111,(D001),EN0#120	500	DOOT	1	1		1	I

GT	MDD095089215	10-Dec-19	3	NA	NON-RCRA NON-DOT REGULATED MATERIAL	15		1			[
GT	MDD095089215	10-Dec-19	4	NA	UNIVERSAL WASTE-LAMPS	300					
GT	MDD095089215	10-Dec-19	5	NA	UNIVERSAL WASTE-LAMPS	100					
GT	MDD095089215	10-Dec-19	6	NA	NON-HAZARDOUS LIGHT BALLAST(NON-PCB)	400			-		
01	101000000000000000000000000000000000000	10 Dec 15	0		WASTE FLAMMABLE LIQUIDS,	400					
GT	MDD095089215	10-Dec-19	7	1993	CORROSIVE,N.O.S.,(ETHANOL,METHANOL),3,II,ERG#128	100	D001				
	WIDD055005215	10 Dec 15	7	1555	contosive, n.o.s., (emanoe, memanoe), s, n, end#120	100	0001				
					WASTE FLAMMABLE LIQUIDS,CORROSIVE,N.O.S,(METHANOL,SODIUM						
GT	MDD095089215	10-Dec-19	8	2924	HYDROXIDE),3,(8),II,ERG#132	100	D001	D002			
	1100055005215	10 Dec 15	0	2321	WASTE OXIDIZING LIQUID,CORROSIVE,N.O.S,(HYDROGEN	100	2001	0002	-		
GT	MDD095089215	10-Dec-19	9	3098	PEROXIDE,NITRIC ACID),5.1,II,ERG#140	50	D001	D002			
01	MDD033003213	10 Dec 15	5	5050		50	0001	0002			
					WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S, (HYDROCHLORIC						
GT	MDD095089215	10-Dec-19	10	3264	ACID,NITRIC ACID),8,II,ERG#154	60	D002				
01	110000000000000000000000000000000000000	10 Dec 15	10	5201	WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S, (SODIUM	00	0002				
GT	MDD095089215	10-Dec-19	11	3266	HYDROXIDE,AMMONIA)8,II,ERG#154	8	D002				
		10 200 15		0200	WASTE TOXIC LIQUID, INORGANIC, N.O.S, (1-BR-4-		2002				
GT	MDD095089215	10-Dec-19	12	3267	NITROBENZENE),6.1,II,ERG#151	8					
		10 200 15		0107	WASTE FLAMMABLE LIQUIDS,N.O.S.,(ETHANOL,ACID						
TP	MDD980830665	10-Dec-19	1	1993	ALCOHOL),3,III,(D001),ERG#128	550	D001				
TP	MDD980830665	10-Dec-19	2	1993	WASTE FLAMMABLE LIQUIDS,N.O.S.,(HEXANE),3,II,ERG#128	3	D001				
TP	MDD980830665	10-Dec-19	3	1426	WASTE SODIUM BOROHYDRIDE,4.3,I,ERG#138	3	D001	D003			
					WASTE OXIDIZING LIQUID, N.O.S, (AMMONIUM PERSULFATE, SILVER	-					
ТР	MDD980830665	10-Dec-19	4	3139	NITRATE)5.1,II,ERG#140	100	D001	D011			
					WASTE BROMINE SOLUTIONS, POISON INHALATION HAZARD, ZONE			-			
ТР	MDD980830665	10-Dec-19	5	1744	A,8,(6.1),I,ERG#154	30	D002				
					WASTE CORROSIVE LIQUID,						
					ACIDIDC, INORGANIC, N.O.S, (HYDROCHLORIC ACID, SULFURIC						
ТР	MDD980830665	10-Dec-19	6	3264	ACID),8,II,ERG#154	150	D002				
TP	MDD980830665	10-Dec-19	7	NA	UNIVERSAL WASTE-LAMPS	320					
TP	MDD980830665	10-Dec-19	8	NA	UNIVERSAL WASTE-LAMPS	30					
TP	MDD980830665	10-Dec-19	9	NA	UNIVERSAL WASTE-LAMPS	40					
TP	MDD980830665	10-Dec-19	10	2794	BATTERIES,WET,FILLED WITH ACID,8,,(LEAD),ERG#154	70					
					LITHIUM METAL BATTERIES INCLUDING LITHIUM ALLOY						
TP	MDD980830665	10-Dec-19	11	3090	BATTERIES,9,ERG#138	2					
TP	MDD980830665	10-Dec-19	12	1824	WASTE SODIUM HYDROXIDE SOLUTION,8,II,ERG#154	60	D002				
					BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE						
ТР	MDD980830665	10-Dec-19	13	3028	SOLID,8,,ERG#154	3					
TP	MDD980830665	10-Dec-19	14	NA	LATEX PAINT	200					
TP	MDD980830665	10-Dec-19	15	NA	LATEX PAINT	40					
TP	MDD980830665	10-Dec-19	16	NA	NON-HAZARDOUS LIGHT BALLAST(NON-PCB)	20					
TP	MDD980830665	10-Dec-19	17	NA	USED OIL	800					
TP	MDD985381243	10-Dec-19	1	NA	USED OIL	300					

GT: Germantown Campus

RV: Rockville Campus

TP: Takoma Park/Silver Spring Campus



Office of Procurement 9221 Corporate Blvd Rockville, MD 20850

REQUEST FOR PROPOSAL (RFP)

RFP NO.: E420-010

HAZARDOUS MATERIAL ANALYSIS AND DISPOSAL SERVICES

All proposals MUST BE RECEIVED electronically by 3:00 PM EST time on June 26, 2020

Prices must remain firm for 120 DAYS AFTER PROPOSAL CLOSING DATE, BUT PRIOR TO CONTRACT AWARD.

Proposal Bond Requirements: NONE.

Performance, Labor and Material Bond requirements: NONE.

Pre-Proposal Conference: NONE.

MINORITY VENDORS ARE ENCOURAGED TO RESPOND TO THIS SOLICITATION.

Important: Your quotation will be jeopardized if any portion of this inquiry is not complete. No proposal will be accepted after the date and time stated above.

-TA.C.

Patrick Johnson, MBA Director of Procurement

NOTE: Prospective Offerors that have received this document from a source other than the Procurement Office should immediately contact the Procurement Office and provide their name and e-mail address so that any amendments to the Bid/RFP or other communications can be sent to them. Failure to contact the Procurement Office may result in non-receipt of important information.

REGISTRATION OF CORPORATIONS NOT REGISTERED IN THE STATE OF MARYLAND Pursuant to 7-202 et. Seq. of the Corporation and Associations Article of the Annotated Code of Maryland, corporations not incorporated in the State of Maryland shall be registered with the State Department of Assessments and Taxation, 301 West Preston Street, Baltimore, Maryland 21201 before doing any interstate or foreign business in this State. A copy of the registration or application for registration may be requested by the College.

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SECTION 1 – PROPOSAL AND CONTRACT INFORMATION

1.1 Intent

It is the intent of this Request for Proposal to provide Montgomery College with college-wide hazardous waste analysis and disposal services, on an as needed basis, in accordance with the terms, conditions, and specifications described herein. In the event that a special condition is contradictory to a general condition, the special condition shall prevail.

Montgomery College will hereinafter be referred to as the "College" and "MC." Respondents to the RFP will be referred to as "Offerors" and "Proposers." The Offeror to whom the contract is awarded will be referred to as the "Contractor."

1.2 Electronic Proposal Submittal Due Date

All responses to this Request for Proposal must be submitted **electronically**, no later than **3:00 p.m. on June 26**, **2020** Eastern Standard Time (EST), to <u>vendor.proposals@montgomerycollege.edu</u>, **No responses will be accepted after this date and time. No facsimile transmissions or email transmissions to other email address will be accepted**. In the event, the College is closed on the RFP closing date due to an unforeseen circumstance, the RFP will be closed at the stated time on the next open business day, unless the Offeror is notified otherwise. See <u>Section 3 Proposal Submission</u> for full detailed submission instructions and requirements.

1.3 Contact Information

Offerors shall examine the Request for Proposal documents carefully. Should there be any discrepancies or omission found in the solicitation documents, or any doubt as to the meaning of any items, a Request for Clarifications shall be directed in writing to Yu (Judy) Zhu, Purchasing Manager, at <u>yu.zhu@montgomerycollege.edu</u>. The Offeror shall not initiate contact with any other College representative about this bid. All inquiries and questions must be submitted and received by **5:00 p.m. on June 18, 2020**. No questions will be accepted after this date. The College will not be bound by oral explanations for scope of services or any language contained in this solicitation.

1.4 Addenda

The College will issue an addendum or addenda, if necessary. Notification regarding addenda posted at the College Procurement website at <u>www.montgomerycollege.edu/procure</u> will be provided by e-mail, to all perspective Offoerors who are known by the College to have received a complete set of solicitation documents by downloading the solicitation documents from the College's Procurement website and who have provided an accurate current e-mail address.

Only answers provided via an addendum issued by the Procurement Office will be binding. It is Offeror's sole responsibility to check the College Procurement website for all posted addenda before submitting a proposal. Acknowledgement of the receipt of all addenda must accompany the Offeor's proposal. Failure to receive any issued addenda shall not relieve Offerors from any obligation or requirement listed in addenda.

All addenda shall become part of the Request for Proposal documents. If conflicts, discrepancies, ambiguities, or omissions in or between the Request for Proposal documents are not brought to the attention of the College before the RFP closing date and time, the interpretation and intent of the Request for Proposal documents shall be as determined by the College at its sole discretion.

SECTION 1 – PROPOSAL AND CONTRACT INFORMATION

1.5 Proposal Validity

Offerors must hold their proposal prices for 120 days after the award date. In the event that the awarded Contractor is unable to perform the contract, the College reserves the right to re-solicit the contract or to award the contract to the next highest evaluated Offeror.

1.6 General Conditions and Instructions

Offerors shall refer to, understand, and agree to Attachment D, General Conditions and Instructions, of this proposal. The College reserves the right to reject as non-responsive any offer that objects to any of the terms, conditions, or specifications of this RFP.

1.7 Submitted Pricing

All pricing is FOB Destination. Pricing must be submitted on the Price Proposal Form provided in the RFP documents. The prices offered on the Price Proposal must include all charges, costs, and fees incurred in the delivery of this procurement. No allowance will be made at a later date for additional charges due to the Offerors omission. Payment discounts, if offered, will be taken when appropriate, but will not be considered in the evaluation for award. The College reserves the right to request additional related services in support of its operations, and fees for those services shall be negotiated accordingly. The College is exempt from State of Maryland sales use tax and federal excise tax, and the College will not pay or reimburse those taxes.

1.8 References

The Offeror must provide three (3) references, with whom Offeror has provided similar services within the past three years. All references must include organization name, contact name, mailing and email address, telephone number, and service dates. Cited references must be able to confirm, without reservation, the Offerors ability to provide services in accordance with the requirements contained in this solicitation. The College reserves the right to reject a proposal based on an unsatisfactory reference; use itself as a reference, if applicable; request additional references; contact any non-reference clients that have utilized Offeror's services; or require a site visit to one or more of the Offeror's reference locations.

1.9 Subcontractors

The College seeks proposals from Contractors performing all requested services and will enter into an agreement only with the selected Offeror. No portion of the work shall be subcontracted without the prior written consent of the College throughout the terms of the contract, including renewals and extensions. In the event the Contractor desires to subcontract part of the services specified herein, the Contractor shall furnish the company or individual name(s), contact name, mailing and e-mail addresses, qualifications, and experience of the proposed subcontractor(s), as well as a description of the services to be performed by the subcontractor. The primary Contractor shall remain fully liable for the work performed by the college. The College reserves the right to reject any proposed subcontractor in its own best interest.

SECTION 1 – PROPOSAL AND CONTRACT INFORMATION

1.10 Proposal Evaluation

Proposals submitted in response to this solicitation will include evaluation as follows:

- 1.10.1 Offeror is **responsible** Offeror demonstrates ability to provide products and/or services that can meet or exceed requirements. The following criteria will be used to determine responsibleness:
 - 1.10.1.1 Offeror has the equipment, ability, and experience to perform the work as stated in the specifications listed in this RFP.
 - 1.10.1.2 Offeror is financially stable.
- 1.10.2 Offeror is **responsive** Offeror follows RFP submission instructions and provides all requested materials. The following criteria will be used to determine responsiveness:
 - 1.10.2.1 Offeror has favorable references that can confirm its ability to provide the products and/or services as stated in the specifications listed in this RFP.
 - 1.10.2.2 Offeror has provided all documentation and samples requested in the Scope of Work/Specifications.

1.11 Proposal Rejection

The College reserves the right to reject any or all offers received as a result of this Request for Proposal. Offers may be rejected for any of the following reasons:

- 1.11.1 Failure to meet the mandatory specifications and requirements.
- 1.11.2 Failure to respond in a timely manner to a request for additional information, data, etc.
- 1.11.3 Failure to supply appropriate and favorable client references.
- 1.11.4 Submittal of an incomplete Price Proposal page.
- 1.11.5 Failure to sign the proposal.
- 1.11.6 Failure to return any addenda acknowledgements
- 1.11.7 Submittal of conditional, alternate or multiple proposals.
- 1.11.8 Failure to demonstrate that it is qualified to carry out the obligations of the contract and to implement and support the work specified herein.
- 1.11.9 Failure to provide samples and/or demonstration materials that are representative of the quality level sought by the College.

1.12 Required Submittal List

See Section 3 Proposal Submission.

1.13 Failure to Submit

Failure to provide any of the required submission items may deem a proposal non-responsive.

1.14 Estimated Contract Quantities

If applicable, the College's estimated service requirements should not be construed as a guarantee of the actual volume to be purchased.

SECTION 1 – PROPOSAL AND CONTRACT INFORMATION

1.15 Contract Award

It is the College's intention to make awards in the best interest of the College to the two (2) highest scored responsible and responsive Offerors on a primary and secondary basis, who can meet or exceed the terms, conditions, and scope of work/services of this solicitation. Evaluation of Offeror's will be based on Offeror qualifications and experience, implementation plan, references and competitive pricing. The evaluation for award will be made based on payment to the Contractor in Net 30 Days, from the date an acceptable invoice is received by Montgomery College. The College may cancel this Request for Proposal or reject any or all proposals in whole or in part.

1.16 Contract Documents

The Request for Proposal in its entirety, the Offeror's proposal, and the College purchase order, if applicable, will form the contract. Offeror's requiring their signed contract or terms and conditions separate and apart from the foregoing must submit such a contract, terms, and conditions with their response. The contract will be examined and evaluated along with the Offeror's proposal. The College reserves the right to reject the Offeror's contract form and terms and conditions.

1.17 Contract Term

The initial term of this contract will be for one year, from **August 1, 2020 through July 31, 2021**. At the sole option of the College, the contract may be renewed up to four (4) additional one-year terms, provided service has been satisfactory, funding is available, and renewals are in the best interest of the College.

1.18 Contract Price Adjustment

Contract prices shall remain fixed for first year of contract. Requests for price increases after first year of contract must be submitted in writing within 60 days of expiration of year one contract term. The same will apply for all successive contract renewal periods, should the College elect to exercise them. Any approved increase will take effect at the start of a contract renewal term. All contract price increase requests, along with supporting documentation must be sent to the Director of Procurement. The College reserves the right to request additional supporting documentation. Any price adjustments cannot exceed the Consumer Price Index (CPI) for the Washington, DC-Baltimore Metropolitan Area as published by the U.S. Department of Labor, Bureau of Labor Statistics, Consumer Price Index, All Urban Consumers (PCI-U), not seasonally adjusted, most current year final index (no preliminary). The College will approve only one price adjustment for each contract term, if a price adjustment is approved.

1.19 Contract Modification and Amendment

The College retains the unilateral right to require changes in the Scope of Work as long as the changes are within the general scope of work to be performed hereunder. The College, without invalidating the contract documents, may submit a written request to order extra work or to make changes to the agreement by altering, adding to, or deducting from the work, and the contract sum shall reflect such changes. Price adjustments must be accepted, in writing, by Montgomery College before the Contractor performs additional work on the project.

The Contractor cannot accept purchase orders/requests for services or products that are not covered in this contract or make changes to the scope of work unless a price for those services or products has been negotiated with the Procurement Office, and the Contractor has received a signed contract amendment from the Procurement Office.

SECTION 1 – PROPOSAL AND CONTRACT INFORMATION

1.20 Insurance Requirements

The Contractor shall maintain such insurance as will indemnify and hold harmless the College from Workmen's Compensation and Public Liability claims for property damage and personal injury, including death, which may arise from the Contractor's operations under this contract, or by anyone else directly or indirectly employed by him/her. Certificate of insurance is due within 10 days of notice of award.

The Contractor shall maintain insurance in force at all times during the term of this agreement, with an insurance carrier approved or licensed to do business in the State of Maryland acceptable to the College, and with the following minimum insurance coverage.

Workers compensation Insurance covering the Contractor's employees

As required by Maryland State law with the following minimum limits:						
Bodily Injury by Accident	\$100,000 each accident					
Bodily Injury by Disease	\$500,000 policy limit					
Bodily Injury by Disease	\$100,000 each employee					

<u>Commercial General Liability Insurance</u>, excluding automobiles Owned or hired by the Contractor, with limits as follows:

Bodily Injury and Property Damage:

\$300,000 combined single limit of bodily injury and property damage

-Contractual Liability - Premises and Operations

-Independent Contractors

<u>Comprehensive Automobile Liability</u> - Providing bodily injury and property damage coverage for owned Vehicles and non-owned vehicles with limits as follows:

Bodily Injury:	\$100,000 each person
	\$300,000 each occurrence
Property Damage:	\$300,000 each occurrence

<u>Professional Liability</u> – Providing professional liability in the amount of \$2,000,000 per occurrence and \$5,000,000 in the aggregate to cover each individual professional staff.

<u>Contractors Pollution Legal Liability-</u> Providing pollution liability coverage including third party bodily injury, property damage, cleanup costs and defense costs arising out of the job site operations, transportation or waste/materials from the work sites, and disposal activities with limits of \$5,000,000 per occurrence and \$10,000,000 in the aggregate.

Additional Insured - Montgomery College shall be named as an additional Insured on all liability policies.

These coverage's and limits are to be considered minimum requirements under this Agreement and shall in no way limit the liability or obligations of the Contractor. The insurance shall provide that policy coverage will not be cancelled, altered or materially changed without sixty (60) calendar days' notice to the College by registered or certified mail. The insurance shall not be limited to claims made only while the policy is in effect.

SECTION 1 – PROPOSAL AND CONTRACT INFORMATION

The Contractor shall furnish the College with a certificate of insurance as evidence of the required coverage. The Contractor shall provide liability insurance coverage for material and/or equipment stored for the College for which the Contractor has received payment in an amount of that equaling its replacement value. Such insurance shall specifically identify the materials and/or equipment and shall name the College as an additional insured. The Contractor shall provide the College with evidence of such insurance. In the event that the Contractor's insurance is terminated, the Contractor shall immediately obtain other coverage. Lack of insurance during life of contract shall be grounds for immediate termination of contract.

1.21 Certificate of Liability Insurance

The Contractor shall furnish the College a Certificate of Liability Insurance as evidence of the required coverage within seven (7) days of award of the contract. Such insurance shall name the College as an Additional Insured. Policy and Certificates of Insurance shall reference Montgomery College Contract No. **E420-010**. Current certificates must be provided to the College throughout the contract term.

1.22 Termination of Insurance

In the event that the Contractor's insurance is terminated, the Contractor shall immediately obtain other coverage. Lack of insurance shall be grounds for immediate termination of the contract.

1.23 Contract Assignment

The Contractor may not assign, transfer, convey, sublet or otherwise dispose of the contract or its rights, title or interest therein or its power to execute such agreement to any other person, company or corporation without the previous consent and approval, in writing, by the College, and consent to such assignment shall not be unreasonably withheld or delayed. Unless otherwise agreed to in writing by the College, the assignee shall bear all costs incurred by the College, directly or indirectly, in connection with or as a result of such an assignment.

1.24 Contract Deadlines and Failure to Deliver

The Contractor is contractually obligated to meet all agreed upon deadlines. Failure of the Contractor to meet any deadline is grounds for termination by default. Additionally, if the Contractor fails to comply with established delivery requirements, the College reserves the right to make an open market purchase of required services and items and to assess, as liquidated damages, the difference between the contract price and the actual cost incurred by the College and to invoice charges to the Contractor.

1.25 Contract Billing

Summary billing for a lump sum amount is not an acceptable format on invoices billed to the College and any invoice presented for payment that lacks itemized billing may be returned. Minimally, invoices must include the College purchase order number, if applicable. All true and correct invoices must be mailed to Montgomery College, Accounts Payable Office at 9221 Corporate Blvd, Rockville, Maryland 20850 or e-mailed to accountspayable@montgomerycollege.edu.

1.26 Contract Notice to Cure

The College reserves the right to cancel the contract if the Contractor's performance is unsatisfactory to the College. It is understood, however, that if at any time during the term of the contract, performance is deemed to be unsatisfactory, the College shall so notify the Contractor in writing, and the Contractor shall correct such unsatisfactory conditions within thirty (30) calendar days from receipt of such notification. If

SECTION 1 – PROPOSAL AND CONTRACT INFORMATION

such corrections are not made within the specified period, the College may terminate the contract for default.

1.27 Advertising

The Contractor shall not publish or use any information about the contract in any format or media for advertising or publicity without prior written consent from the College.

1.28 Ownership of Documents and Information

All files, disks, photographs, etc., which are prepared by the successful Contractor and form a part of its services, are the property of Montgomery College and shall be returned to the College upon completion of the job or upon termination of this contract. The successful Contractor is responsible for the protection and/or replacement of any original documents in its possession. All original documents must be returned to the College upon completion of the contract. All editorial materials, including but not limited to original copy, artwork, disks, photographs, proofs, corrected proofs, or CDs, etc. are the property of the College and must be returned following the completion of the contract. Original artwork, photographs, and copy may not be altered by the Contractor without the written approval of the College. In the event the Contractor is unable to continue operation of the services required, for whatever reason, the College requires that the Contractor provide on appropriate media all data and information proprietary to Montgomery College. This information must not be made available to any third parties without the expressed written consent of Montgomery College.

1.29 Offerer's Proprietary and Confidential Information

As a public entity, the College is subject to the disclosure requirements in the Maryland Public Information Act, Title 10 of the State Government Article of the Annotated Code of Maryland. Information that is deemed to be confidential commercial or financial information, as defined by the Maryland Public Information Act may be exempted from disclosure. Offerers must clearly identify each part of the Offer that it believes contains confidential commercial or financial information by stamping the top right-hand corner of each pertinent page with large red bold letters stating the words "confidential" or "proprietary". Offerer agrees that upon request from the College, it will provide justification as to why any material, in whole or in part, should be considered confidential, proprietary information or trade secrets and provide any justification of why such materials should not be disclosed pursuant to a request under the Maryland Public Information Act. The College, by law must apply the MPIA requirements for public information disclosure deemed proprietary and/or confidential; therefore, even the information marked as such by the Offerer may still require public disclosure.

1.30 Confidentiality

The Contractor agrees to maintain in strict confidence Montgomery College's confidential information as listed herein. The Contractor may use the College's confidential information solely to perform the services required, as listed herein and may not disclose such information to any person or entity without the expressed written consent of Montgomery College. The Contractor shall not publish or use any information about the contract in any format or media for advertising or publicity without prior written consent from the College.

SECTION 1 – PROPOSAL AND CONTRACT INFORMATION

1.31 Tobacco and E-Cigarette Policy

Montgomery College is a tobacco-free institution. The use of tobacco and e-cigarette products is prohibited in all indoor and outdoor College-owned property and facilities, including all buildings and building entrances; walkways; recreational and athletic areas; parking lots; bus stops/shelters; College owned or leased vehicles; and facilities leased and controlled by the College as well as at meetings or conferences sponsored by the College, regardless of the location. This use prohibition extends to the Contractor's employees, agents, subcontractors, and Contractors.

SECTION 2 – SCOPE OF WORK/SERVICES

2.1 Background

Montgomery College is a public, fully accredited institution. The College serves roughly 55,000 students each year, through credit and noncredit programs, at nonresidential campuses located in Germantown, Rockville, and Takoma Park/Silver Spring and at off-campus sites throughout Montgomery County. The College is dedicated to student success and widely recognized for the quality and scope of academic programs. To support students' academic and professional goals, the College employs more than 3,100 faculty, administrators, and staff.

Four hazardous waste generation sites corresponding to the campuses mentioned above, are registered with the Environmental Protection Agency. During the past thirty years the College Environmental Safety Unit of Central Facilities Office has managed contracts for College-wide waste services which include: analyzing, packing, labeling, transporting, storing and disposing of hazardous wastes. Wastes are collected in satellite accumulation areas such as laboratories, art studios, auto maintenance shop, chiller plant, and campus operations and maintenance shops. Wastes are shipped offsite from each campus on quarterly intervals. Waste-pickups are scheduled on three consecutive days and coordinated by the Environmental Safety Office staff.

Montgomery College is seeking qualified contractors with (pre-dominantly) in-house capabilities to assist in the analysis and disposal of hazardous materials to Insure the waste is disposed of in an efficient legally compliant and timely manner and is managed in a way that is in the best interest of the College.

The desired Contractors must provide packing, transportation and disposal services exclusively through (or to the greatest extent possible) the use of company-owned and operated vehicles and facilities.

2.2 Contractor Requirements

- 2.2.1 The Contractor shall comply with all federal and state waste management regulations in effect during the contract period.
- 2.2.2 The Contractor must demonstrate minimum of 10 years of experience in performing the service for a multi-campus, non-research college or university.
- 2.2.3 The Contractor must provide/perform professional, customer-oriented services that include, but are not limited to the following:
 - a. Lab-packing services, treatment/disposal of lab-packed chemical waste (See Section 5.2), treatment/disposal of bulk profiled wastes (see Section 5.3).
 - b. Identification of unknowns and subsequent packing, transport and treatment/ disposal.
 - c. The Contractor shall supply labor (e.g., field supervisors/lead chemists, field chemists, field technicians, etc.) to perform lab-packing services. Hourly fee rates for labor should be incorporated into the applicable treatment/disposal costs (refer to the Section 5. Price Proposal)

SECTION 2 – SCOPE OF WORK/SERVICES

- d. A minimum of twelve (12) lab-packs/pick-ups per year:
 - At least one lab pack per quarter at Rockville, Germantown and Takoma Park campuses.
 - At least one lab pack per year from Silver Spring campus.
- e. The Contractor should fulfill all on-site responsibilities which include packing (where applicable), labeling, manifesting, and loading the vehicle with designated materials for disposal, before leaving the work site to fulfill another client's needs. The Contractor shall be directly responsible for disposal of lab-packed chemical waste.
- 2.2.4 At minimum, the Contractor should provide or coordinate transportation and treatment/disposal services for the following hazardous wastes and/or materials identified below:
 - Flammable gases;
 - Non-flammable gases;
 - Toxic gases;
 - Flammable liquids;
 - Flammable solids;
 - Oxidizers and Organic Peroxides;
 - Toxic Materials;
 - Corrosive Materials;
 - Miscellaneous Hazardous Materials;
 - Polychlorinated Biphenyls (PCB's);
 - Miscellaneous non-regulated;

In addition, any material that becomes classified as a hazardous waste or material, by an agency of the federal government or of the State of Maryland, shall be recognized by the Contractor as being included in this contract.

2.2.5 Contractor Personnel:

- a. All Contractor personnel performing services under this contract (e.g., field supervisors/ lead chemists, field chemists, field technicians, etc.) shall be knowledgeable in the handling of hazardous materials, and shall:
 - have completed twenty-four (24) to forty (40) hours of Hazardous Waste Operations and Emergency Response (HAZWOPER) (i.e., 29 CFR 1910.120) training, and the annual eight (8) hour refresher training;
 - have completed US DOT HAZMAT Employee Training (i.e., 49 CFR 172.704) and subsequent refresher training;
 - have completed RCRA training (i.e., 40 CFR 264.16) and subsequent refresher training;
 - be covered under the Contractor's medical surveillance program.
- b. While performing lab-pack services at Montgomery College, the Contractor shall utilize a team of AT LEAST TWO field personnel (e.g., field supervisors/lead chemists, field chemists, field technicians, etc.) who possess the following minimum qualifications:

SECTION 2 – SCOPE OF WORK/SERVICES

- A field supervisor/lead chemist shall be a degree-holding chemist who has a minimum of two (2) years' experience in providing lab-packing services to institutions of higher education.
- A field chemist shall be a degree-holding chemist who has a minimum of six (6) months experience in providing lab-packing services to institutions of higher education.

Contractor's key personnel proposed to be assigned direct work on this project should be identified. Resumes are required indicating education, background, recent relevant experience and with the subject matter of the project, and evidence of the successful completion of training as described above shall be included with the Contractor's technical proposal submission in response to this RFP.

2.3 Additional information required to include in the proposal submission

The Offeror must list in his/her proposal TSD facilities currently permitted and intends to ship waste. Use Appendix 2 in Section 3 or your own format. List must include:

- 2.3.1 Facility name
- 2.3.2 Description of disposal capabilities (incinerator, landfill, etc.)
- 2.3.3 Type of wastes handled (corrosive, reactive, etc.)
- 2.3.4 Environmental Protection Agency identification number
- 2.3.5 State Facility Permit
- 2.3.6 Samples of summary reports must be submitted with the proposal offer
- 2.3.7 Contact information
 - 2.3.7.1 Mailing address
 - 2.3.7.2 Contact name and phone number.

2.4 Disposal Facilities

- 2.4.1 In addition to the primary disposal facility, the Contractor must also have a secondary TSD facility available as a contingency measure.
- 2.4.2 Hazardous substances may not be stored at the Contractor's location longer than State and Federal permits allow.

2.5 Accepted Disposal Methods

- 2.5.1 Incineration
- 2.5.2 Fuels Blending
- 2.5.2 Consolidation
- 2.5.3 Recycling
- 2.5.4 Treatment
- 2.5.5 Landfill

The Contractor should advise Montgomery College of environmentally safe waste disposal options. The Contractor should seek any and all possible avenues of disposal to reduce the need for land disposal. Proposals that offer disposal methods that destroy, recycle, or otherwise render the waste non-toxic will

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be given preference over proposals suggesting landfill of wastes. Deep well injection will not be considered an acceptable method of treatment/disposal.

The Contractor should seek to reduce Montgomery College's long-term liability whenever possible. The Contractor should advise Montgomery College of any current and/or forthcoming economical alternatives for the disposal of hazardous wastes and other regulated materials.

2.6 Handling Requirements

Contractor must be capable of handling reactive materials.

2.7 Hazardous Materials Spills and Leaks

The Contractor shall be responsible for the mitigation and cleanup of any spill and/or leak of hazardous substances that occurs at any time during packing, loading and transporting waste. The Contractor shall be responsible for proper containerization, transportation, and disposal of all spill clean-up residue in accordance with state and federal regulations. All spills shall be reported to Montgomery College's Environmental Safety office within twenty-four (24) hours, pursuant to state and federal guidelines.

2.8 Hazardous Wastes

Material for disposal will/may include:

- 2.8.1 mixed laboratory wastes (segregated by compatibility)
- 2.8.2 off-spec lab chemicals
- 2.8.3 solvents contaminated with paint solids
- 2.8.4 various cleaning treatments
- 2.8.5 spent acids from metal etching
- 2.8.6 photographic chemicals
- 2.8.7 paints
- 2.8.8 pesticides
- 2.8.9 fluorescent light tubes
- 2.8.10 light ballasts Polychlorinated Biphenyls (PCB)
- 2.8.11 sodium vapor bulbs
- 2.8.12 motor oil
- 2.8.13 spent automotive degreasers
- 2.8.14 mercury-containing devices
- 2.8.15 reactive materials such as Dinitro-compounds

2.9 Liability

- 2.9.1 All liabilities shall relate to current EPA/DOT/MDE regulations, as amended.
- 2.9.2 OSHA-regulated safety requirements shall be strictly followed.

2.10 Pre-Award Submissions

- 2.10.1 A copy of current Certificate of Insurance will be required prior to award of contract.
- 2.10.2 Offeror MUST submit legible copies of current EPA/DOT/MDE certifications and permits prior to award.

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2.10.3 Employee training records for current year:
2.10.3.1 HAZWOPER or HAZWOPER Refresher
2.10.3.2 RCRA training
2.10.3.3 DOT Hazardous Materials transporter training

2.11 Reporting

- 2.11.1 Notify the Environmental Safety office within forty-five (45) days of shipment from a Montgomery College campus, that the material has been received by the TSD facility, via a Hazardous Waste Manifest.
- 2.11.2 Notify the Environmental Safety office within 180 days of shipment, that the material has been properly treated, stored, disposed or recycled at a permitted facility, via a Certificate of Treatment, Disposal, Recycling or other appropriate documentation (e.g., Waste Tracking Report).
- 2.11.3 A certificate of final disposition of waste (in addition to the signed TSD manifest copy) must be sent to the Environmental Safety Manager for all drums. Information shall include drum number (from manifest) and specific location of burial site or type of treatment process.
- 2.11.4 At the conclusion of each calendar year (not later than January 31st of the following year) a summary report of all hazardous waste activities for the year will be submitted to the Environmental Safety Manager for review.
- 2.11.5 All approved subcontractor work shall be documented to preserve the manifest integrity.
- 2.11.6 Report data submitted will be on paper and in computer format using MS-Access, MS-Excel or MS-Word.

2.12 Transportation and Scheduling Requirements

- 2.12.1 Utilize the current United States Department of Transportation (US DOT) approved packaging, labels, markings and placards.
- 2.12.2 Package and load containers/drums for transport in accordance with state and federal US DOT regulations (i.e., 49CFR Parts 171, 172, 173, 178 and 179).
- 2.12.3 All materials must be packed and transported within 30 days of the original request.
- 2.12.4 Requests for scheduling a pick-up will be issued verbally or in writing.
- 2.12.5 Advanced scheduling of dates for pick-ups is preferred.
- 2.12.6 No College wastes will be transported outside of the contiguous forty-eight (48) states without prior approval. All exports of hazardous waste must meet the requirements of 40 CFR Part 262 Subpart E and 49 CFR Part 171. Montgomery College will not offer hazardous waste for shipment (i.e., serve as a primary exporter) outside the borders of the United States.

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- 2.12.7 Materials that are lab-packed and/or labeled will be manifested and transported from College property to permitted TSD facilities on the same day that packing is completed.
- 2.12.8 All material must be transported, packaged, and disposed of according to current federal, state and local guidelines.

2.13 TSD Facility

The Contractor shall process (i.e., recycle, treat) and/or dispose of wastes only at a facility that is permitted by the state in which it is located. The Contractor shall ensure that wastes are processed and/or disposed of in a manner consistent with the applicable facility's permit.

2.13.1 Inspections

The College reserves the right to inspect the Contractor's facilities (TSD) at any time during the term of the contract. Request for such inspection will be provided in writing, and confirmation of date and time will be made by the Environmental Safety Manager.

SECTION 3 – PROPOSAL SUBMISSION

3.1 Electronic Proposal Submission

The following electronic proposal submission requirements supersede the delivery of bids, and bid signature requirements language in Attachment D: General Conditions and Instructions.

All Offerors' proposals must be submitted electronically, to <u>vendor.proposals@montgomerycollege.edu</u> via one email, in two separate PDF file attachments, by 3:00 p.m. Eastern Standard Time (EST), on **June 26, 2020.** One attachment shall include the **Technical Proposal**, and the second attachment shall include the **Price Proposal**. Subject line of email must include "Vendor Response to RFP No. E420-010, Hazardous Material Analysis & Disposal Services, Closing date/ time: June 26, 2020 at 3:00 P.M.

Any proposals received at the above email address after the EST submittal deadline will be automatically rejected. <u>It is Offeror's sole responsibility to ensure the complete electronic submission is securely delivered and received by the College Procurement Office.</u>

In addition to the electronic submission, one original sealed, hard copy of proposal response (Technical and Price) is also required, and must be mailed/deliver to the address below and identified as such.

Montgomery College Central Receiving Department Attn: Office of Procurement 7602 Standish Place Derwood, Maryland 20855 Opening Hours: 9:30 a.m. – 2:30 p.m., Monday through Friday, Except for College Holidays Phone Number: 240-567-5282

Proposals shall be certified, wet signed, and dated by a bona-fide agent of the Offeror, and include minority classification, if applicable.

Failure to include all required submittals may render the Proposal non-responsive. The College will reject any offer without an authorized signature.

To be considered, all responses must be submitted in the manner set forth in this RFP. All proposals received shall become the property of the College. In submitting a response to this RFP, an Offeror shall be deemed to have agreed to all terms and conditions.

In the event that the College is closed on the RFP closing date due to an unforeseen circumstance, the bid will be opened at the stated time on the next open business day, unless the Offeror is notified otherwise.

3.2 Required Proposal Submittals

3.2.1 A submittal consisting of the Technical Proposal and the Price Proposal is required when responding to this Request for Proposal.

3.2.2 Technical Proposal

This section must contain a detailed description of the services offered by the Offeror in response

SECTION 3 – PROPOSAL SUBMISSION

to this RFP. The information submitted by the Offeror must provide sufficient detail to allow College evaluators to gain a comprehensive and clear understanding of the Offeror's capabilities.

Technical Proposal must include the following items and organized in the following manner:

a. Transmittal Letter

The transmittal letter must be prepared on the Offeror's business stationery. The letter must introduce the company and give a brief history of the organization and the contact person responsible for the project. The letter should summarize the key points of the proposal; must indicate the Offeror's understanding of the College's requirements; and demonstrate the Offeror's ability to provide the requested services. An individual authorized to represent the Offeror for this RFP must sign the letter.

- b. Offeror's Qualification, Experience and Technical Competence The Offeror should have the capability and capacity in all respects to fully satisfy all of the contractual requirements. Offeror's qualification, experience and technical competence submission must address the following:
 - Professional qualifications, experience and technical competence of the firm, any subcontractor(s) and personnel proposed to perform the required services described in this Request for Proposal for a multi-campus, non-research college or university. Information about experience should include direct experience with the specific subject matter. The Contractor must have a minimum of 10 year of experience providing hazardous material analysis and disposal services. Resumes of proposed personnel are required indicating education, background, training recent relevant experience with the subject matter of the project. Special mention shall be made of field technical supervisors/lead chemists, field technicians and other key technical personnel.
 - List of all subcontractors related to this contract (i.e., transportation agents, rental vehicle companies and T.S.D. facilities). List must include name, address, phone number and contact name.
 - EPA/State Identification Number(s) (Registration of hazardous waste activity).
 - EPA/State Incineration/Treatment Permit(s), if applicable.
 - TSD Facility Identification: Appendix 1 in this Section.
 - List of all TSD facilities used (provide name, address, phone number and contact name for each facility).
 - Identify primary and secondary disposal facilities.
 - EPA/State ID number for each facility.
 - Transporter Identification.
 - List of all transporters used (provide name, address, phone number and contact name for each transporter).
 - EPA ID number for each transporter.
 - State of Maryland Vehicle Certification(s) plus other states, if applicable.
 - State of Maryland Driver Certification(s) and other, as required.
 - Sample Certificate of Final Disposition.
 - Sample Manifest.
 - Sample Certificate of Final Disposition.

SECTION 3 – PROPOSAL SUBMISSION

- c. List of any violations, warnings or citations received within the past two (2) years by the Offeror and all subcontractors for providing services as listed herein (Appendix 2 in this Section).
- d. References (Attachment A)

The Offeror must submit three (3) references from current or former customers within the past three (3) years that are capable of confirming the Offeror's experience in providing the same or similar level of services. References from higher education institutions similar in size and scope to Montgomery College are preferred, but not required. The proposal must include the names, telephone numbers, and contact email address of three references. Cited references must be able to confirm, without reservation, the Offeror's ability to provide these services in accordance with the requirements in this RFP. The College reserves the right to reject a proposal based on an unsatisfactory reference; to request additional references or contact any site using the Offeror's services; and to require a site visit to one or more of the Offeror's reference locations. If Offeror has previously provided office supplies to Montgomery College, the College reserves the right to use itself as a reference.

- e. Contractor Information Form (Attachment B)
- f. Mid Atlantic Purchasing Team Rider Clause (optional, Attachment E)
- g. Acknowledgement of Receipt of Addenda (if applicable).
- h. Any other documents and/or information required to submit in Section 2 not listed above.
- 3.2.3 Price Proposal

Offerors must use the Price Proposal Form provided in the RFP for submission. The price(s) offered on the Price Proposal must include all charges and costs incurred in the delivery of this procurement. The Price Proposal must be completed in full, signed, and dated. Offers must submit the pricing of all line items to be considered for award; failure to do so will deem an Offer non-responsive.

3.2.4 Failure to include any of the above items may cause the response to be deemed non-responsive.

SECTION 3 – PROPOSAL SUBMISSION

Appendix 1 – Treatment, Storage, and Disposal Facilities (TSDF)

Provide a list of TSDF's that will be utilized in managing Montgomery College's regulated wastes. TSDF's not on this list may not be used by the Contractor without prior approval from Montgomery College's Environmental Safety office. Additional copies of this page may be used as needed. Please number all pages.

TSDF Name & Description (e.g. Incinerator/landfill/recycling)	Type of Waste accepted	EPA ID # State Permit	Contact Person Address & Phone Number	City	State

SECTION 3 – PROPOSAL SUBMISSION

Appendix 2 - TSDF Notices of Violation

Provide a list of all Notices of Violation from January 2018 through December 2019 for TSDF's that will be utilized in managing Montgomery College's regulated wastes. Additional copies of this page may be used as needed. Please number all pages.

Date	TSDF Name	EPA ID #	Notice of Violation	Notice of Violation - Resolution

SECTION 4 – PROPOSAL EVALUATION AND CONTRACT AWARD

4.1 Evaluation Process

The evaluation process is comprised of Technical Proposal and Price Proposal Evaluation.

Technical Proposals will be opened first at the date and time advised in the RFP documents, and evaluated by a College Evaluation Committee. The Price Proposals remain sealed and are held by the Procurement Office. Evaluation of Technical Proposals will be based on the criteria provided in the RFP, the substantiated ability of an Offeror to perform the required services, and the Offeror's responsiveness to the RFP requirements. Those proposals which do not clearly respond to the technical proposal submission requirements may be rejected at the sole discretion of the College. Those technical proposals not rejected will be evaluated to determine which offer best meets the requirements in the RFP and is in the best interest of the College.

Upon completion of the Technical Proposal evaluation, Price Proposals from only those Offerors deemed qualified, will then be opened and reviewed for responsiveness and completeness. Price Proposals from those Offerors deemed not qualified by the College after the review of the Technical Proposals will not be opened.

The Offeror's Price Proposal with the <u>lowest aggregate total unit price of Section 5.2 and Section 5.3</u> will be awarded the highest point score, and higher price proposals will receive reduced point scores by ratio in comparison with the lowest price proposal.

The Price Proposal score will be added to the Technical Proposal score for a combined total evaluation score. The Offeror achieving the highest combined score will be recommended for contract award.

4.2 Evaluation Criteria

All complete and responsive proposals will be scored based on the following criteria and weighting.

- 4.2.1 Technical Proposal (60% of total maximum score)
 - Qualifications, experience and technical competence of the firm
 - Qualification, experience and competence of Offeror's personnel (including the field team) proposed to perform the required services under this contract
 - Demonstrated compliance with all federal and state waste management regulations

4.2.2 Price Proposal (40% of total maximum score)

Price proposals from only those Offerors deemed qualified will be opened and reviewed. The lowest responsive and responsible proposal price will be awarded the highest point score, and higher price proposals will receive reduced point scores by ratio in comparison with the lowest price proposal. The College reserves the right to negotiate the pricing, if it is determined to be in the best interest of the College to do so.

4.3 Award

Awards will be made in aggregate, to the two (2) highest evaluated, most responsive, responsible Offerors on a primary and secondary basis, who can meet or exceed all RFP terms, conditions, and scope of work/services of this solicitation. The College reserves the right to negotiate the pricing, if it is determined to be in the best interest of the College to do so.

SECTION 5 – PRICE PROPOSAL FORM

Instructions:

- 1. Use Section 5.1 Cost Calculation for Preparation of Sample Manifest to complete Section 5.2 Lab-Packed Waste Price Form, and Section 5.3 Profiled Waste Price Proposal Form.
- 2. To deem a Price Proposal responsive and complete, all line items in Section 5.2, Section 5.3 and Section 5.6 must be completely filled out. If the Bidder Use zeros or N/A for "not applicable". Do not leave any blank cells. An original manifest form is not required for this exercise; a copy of the Contractor's manifest page will suffice.
- 3. Section 5.4 provides detailed descriptions for Profiled Waste Streams listed in Section 5.3.
- 4. Use Waste Management Codes provided in Section 5.5 to fill out the appropriate "Final Waste Management Code" in Section 5.2 and Section 5.3.
- 5. Montgomery College may require an audit of the pricing to ensure Contractor's compliance with incorporating the fixed unit prices in their Price Proposal. Submitted price must be inclusive of all associated costs.
- 6. Price Proposal with the lowest aggregated total unit price of Section 5.2 and Section 5.3 will be awarded the highest point score, and higher price proposals will receive reduced point scores by ratio in comparison with the lowest price proposal.

5.1 Cost Calculation for Preparation of Sample Manifest

Descriptions	U/M	QTY	Hourly Rate	Total Price		
Prepare a Sample Manifest for materials:						
1. Disposal Price/Unit (from Price List)	Lot	1				
2. Misc. Unit Price including:	Lot	1				
a. Estimated Labor Charge (Packing, Labeling, manifest preparation, etc.)	Lot	1				
b. Transportation Cost	Lot	1				
c. Cost of Materials (box, drum, absorbent, etc.)*	Lot	1				
d. Minimum Pick-up Charges (if applicable)	Lot	1				
Total Price (Item 1+Item 2):						

* List the cost of materials for different types of containers in varied sizes. Use a separate sheet if more space is needed.

SECTION 5 – PRICE PROPOSAL FORM

5.2 Lab-Packed Waste Price Form

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

ltem No	Lab Pack Wastes Descriptions	Final TSDF	Final Waste Management Code	Unit/Container Size	Disposal Price/Unit	Misc. Unit Price	Total Unit Price
1	Waste, Oxidizing Liquid, Corrosive, (Silver Nitrate, Nitric Acid)			5 gal.			
				5 gal.			
2	Waste, Corrosive Liquid, Acidic,			20 gal.			
2	Inorganic, N.O.S. (Nitric Acid, Hydrochloric Acid)			30 gal.			
	,			55 gal.			
				5 gal.			
2	Waste, Corrosive Liquid, Basic,			20 gal.			
3	3 Inorganic , N.O.S. (Potassium Hydroxide, Sodium Hydroxide)			30 gal.			
	,,,,			55 gal.			
				5 gal.			
4	Waste, Flammable Liquids, N.O.S.,			20 gal.			
4	(Mineral Spirits, Acetone)			30 gal.			
				55 gal.			
5	Waste, Oxidizing Liquid, N.O.S.,			5 gal.			
	(Ferric Nitrate, Potassium Nitrate)			20 gal.			
6	Waste, Toxic Liquids, Corrosive, Organic, N.O.S., Hydroquinone,			5 gal.			
	Hydrochloric Acid)			20 gal.			

SECTION 5 – PRICE PROPOSAL FORM

5.2 Lab-Packed Waste Price Form (Continued)

ltem No	Lab Pack Wastes Descriptions	Final TSDF	Final Waste Management Code	Unit/Container Size	Disposal Price/Unit	Misc. Price	Total Unit Price
7	Waste, Oxidizing Liquid, Toxic, N.O.S., (Potassium Ferrocyanide, Silver Nitrate)			5 gal.			
8	Waste, Water-reactive Liquid, Corrosive, N.O.S., (Phenylmagnesium Bromide, Ether)			5 gal.			
9	Waste Flammable Solid (Phosphorus)			5 gal.			
10	Waste Mercury (Thermometers, Spill Debris)			5 gal.			
11	Waste Mercury (Mercury Compounds)			5 gal.			
12	Non-RCRA Non-DOT Regulated Liquids			55 gal.			

SECTION 5 – PRICE PROPOSAL FORM

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)
٨	Microbiology Stains			30-Gal Drum			
A	Microbiology Stains			55-Gal Drum			
В	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			
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) <u>Recycle Only</u>			Pound			
	Latex Paint Cans (Loose Pack in			5-Gal			
К	K Drum)			30 Gal			
				55-Gal Drum			
L	Paint Varsol Mixture			5-Gal			
				30-Gal			

SECTION 5 – PRICE PROPOSAL FORM

5.4 Detailed Descriptions of Profiled Waste Streams

5.4.1	WASTE STREAM – A
Waste Stream Name:	MICROBIOLOGY STAINS
Generating Process:	STAINS AND FIXERS FOR MICROBIOLOGICAL SAMPLES
Physical Description:	Stains and dyes in flammable alcohols and acids
Average Amount:	1 30-gallon or 55-gallon drum / pick-up
Notes:	BTU/LB<2,000; Flash Point>141-200F; Boiling Point>100F; pH< 2

Chemical	Concentration
ISOPROPANOL	20%
ACETONE	6%
ETHANOL/ METHANOL	6%
POLYVINYL PYRROLIDONE-IODINE COMPLEX	2.5%
POTASSIUM IODIDE	0-1%
NIGROSIN	0-5%
MALACHITE GREEN OXALATE	0-5%
WATER	Balance

5.4.2	WASTE STREAM – B
Waste Stream Name:	CAUSTIC ENGINE CLEANER
Generating Process:	AUTOMOTIVE MAINTENANCE AND REPAIR
Physical Description:	Strongly alkaline solution (some solids)
Average Amount:	1 55-gallon drum / pick-up
Notes:	BTU/LB = N/A; Flash Point>200F; Boiling Point > 130F; pH>12.5

Chemical	Concentration
Sodium Hydroxide	60-70%
Paint (oil-based)	10-30%
Water	5-10%
Fine Settled Solids	<5%

5.4.3	WASTE STREAM – C
Waste Stream Name:	USED OIL
Generating Process:	AUTOMOTIVE AND BUILDING EQUIPMENT MAINTENANCE
Physical Description:	Petroleum and vegetable lubricating oils and fuel oils
Average Amount:	1 to 3 55-gallon drum / pick-up
Notes:	BTU/LB = 18,000; Flash Point > 200F; Boiling Point > 130F; pH> N/A

Chemical	Concentration
Petroleum oil	90-100%
Vegetable oil	0-10%
Water	0-5%

5.4.4	WASTE STREAM – D
Waste Stream Name:	OIL SPILL CLEAN-UP
Generating Process:	HYDRAULIC AND LUBRICANT OIL SPILL CLEANUP
Physical Description:	Oil soaked wipes, adsorbent socks and pads, crushed filters, clay
Average Amount:	1 5-gallon drum / pick-up
Notes:	BTU/LB=varies; Flash Point>200F; Boiling Point >130F; pH >N/A

Chemical	Concentration
Hydraulic or Lubricant Oil	1-20%
Clay or Other Adsorbent	0-99%
Crushed Filters	0-99%
Adsorbent Wipes and Pads	0-99%

5.4.5	WASTE STREAM – E
Waste Stream Name:	ANTIFREEZE
Generating Process:	AUTOMOTIVE AND BUILDING EQUIPMENT MAINTENANCE
Physical Description:	Ethylene glycol or propylene glycol solutions
Average Amount:	1 55-gallon drum / pick-up
Notes:	BTU/LB = N/A; Flash Point > 200F; Boiling Point > 130F; pH > N/A

Chemical	Concentration
Propylene Glycol	1-100%
Ethylene Glycol	1-100%
Water	1-80%

5.4.6	WASTE STREAM – F
Waste Stream Name:	SEALED LEAD ACID BATTERIES
Generating Process:	USED, DISCARDED MATERIALS
Physical Description:	Rechargeable, sealed batteries of varying sizes
Average Amount:	200 lb. / pick-up
Notes:	BTU/LB=N/A; Flash Point>N/A; Boiling Point>N/A; pH>N/A

Chemical	Concentration
Sealed Lead Acid Batteries	100%

5.4.7	WASTE STREAM – G
Waste Stream Name:	LITHIUM BATTERIES
Generating Process:	USED, DISCARDED MATERIALS
Physical Description:	Rechargeable and non-rechargeable lithium batteries
Average Amount:	160 lb. / pick-up
Notes:	BTU/LB=N/A; Flash Point>N/A; Boiling Point>N/A; pH>N/A

Chemical	Concentration
Disposable lithium batteries	
Rechargeable lithium-ion batteries	

5.4.8	WASTE STREAM – H
Waste Stream Name:	FLUORESCENT LIGHT TUBES
Generating Process:	USED, DISCARDED MATERIALS
Physical Description:	T5, T8, T12; 4-Foot lamps
Average Amount:	350 lb. / pick-up
Notes:	BTU/LB = N/A; Flash Point>N/A; Boiling Point>N/A; pH>N/A

Chemical	Concentration
Universal Waste Lamps	100%

5.4.9	WASTE STREAM – I
Waste Stream Name:	HID LAMPS
Generating Process:	USED SODIUM VAPOR LAMPS
Physical Description:	T21 and ED17 lamps
Average Amount:	100 lb./ pick-up
Notes:	BTU/LB N/A; Flash Point > N/A; Boiling Point N/A; pH N/A

Chemical	Concentration
WASTE HID LAMPS	

SECTION 5 – PRICE PROPOSAL FORM

5.4.10	WASTE STREAM – J	
Waste Stream Name:	LAMP BALLASTS (ASSUMED PCB-CONTAINING)	
Generating Process:	BUILDING MAINTENANCE	
Physical Description:	Fluorescent lamp ballasts assumed to contain PCB	
Average Amount:	70 lb./year	
Notes:	BTU/LB: N/A; Flash Point: N/A; Boiling Point: N/A; pH: N/A	

Chemical

Concentration

WASTE LAMP BALLASTS

SECTION 5 – PRICE PROPOSAL FORM

5.4.11	WASTE STREAM – K
Waste Stream Name:	LATEX PAINT CANS
Generating Process:	EXCESS MATERIALS FROM BUILDING MAINTENANCE
Physical Description:	Loose metal cans and plastic buckets up to 5 gallons containing nonflammable paints
Average Amount:	300 lb./ pick-up
Notes:	BTU/LB: N/A; Flash Point>N/A; Boiling Point>30F; pH: N/A

Chemical

Concentration

Water based latex paints in cans

SECTION 5 – PRICE PROPOSAL FORM

5.4.12	WASTE STREAM – L
Waste Stream Name:	PAINT/VARSOL MIXTURE
Generating Process:	BUILDING AND EQUIPMENT MAINTENANCE
Physical Description:	Homogenous or bi-layered, moderately viscous liquid with solvent odor
Average Amount:	1 5-gallon drum / pick-up; 1 – 30 gallon drum / year
Notes:	BTU/LB 8000-10000; Flash Point>101-140F; Boiling Point>95F; pH N/A

Chemical

Concentration

Paints and Varsol (mineral spirits) mixtures containing Petroleum 100% distillates and Alcohol-Based solutions

5.4.13	WASTE STREAM – M	
Waste Stream Name:	Pickling Solution (Sodium Bisulfate)	
Generating Process:	Metal Jewelry Making	
Physical Description:	Blue-green to brown liquid	
Average Amount:	5 to 7 5- gallon open-top drum / pick-up	
Notes:	BTU/LB = N/A; Flash Point > 200F; Boiling Point > 130F; pH>6-8	

Chemical	Concentration
WATER	94-96%
SODIUM BISULFATE	4-5%
COPPER SULFATE	< 1%
WATER	94-96%

5.4.14	WASTE STREAM – N	
Waste Stream Name:	Lamp Ballasts (Non- PCB Containing) Recycle Only	
Generating Process:	Building Maintenance	
Physical Description:	Solid	
Average Amount:	160 each, 200 lbs. per year	
Notes:	BTU/LB = N/A; Flash Point > N/A; Boiling Point > N/A; pH> N/A	
Chemical	Concentration	
Fluorescent lamp ballasts		

5.4.15	WASTE STREAM – O	
Waste Stream Name:	Lamps, Compact Fluorescent (recycling only)	
Generating Process:	Building Maintenance	
Physical Description:	Solid	
Average Amount:	300 each, 60 lbs. per year	
Notes:	BTU/LB = N/A; Flash Point > N/A; Boiling Point > N/A; pH> N/A	
Chemical	Concentration	
Compact fluorescent lamps		

5.4.16	WASTE STREAM – P	
Waste Stream Name:	Latex Paint Cans (Pallet or Box)	
Generating Process:	Discarded off-spec/used product	
Physical Description:	Liquid in cans	
Average Amount:	500 lbs. per calendar quarter	
Notes:	BTU/LB = N/A; Flash Point > 200F; Boiling Point > 130F; pH>6-8	
Chemical	Concentration	
Latex Paint		
Kaolin		
Titanium Dioxide		

5.4.17	WASTE STREAM – Q	
Waste Stream Name:	Mercury and Spill Debris	
Generating Process:	Cleaning	
Physical Description:	Solid debris with liquid mercury (thermometers, switches, etc. with wipes and adsorbents)	
Average Amount:	6-10 lbs. per calendar quarter	
Notes:	BTU/LB = N/A; Flash Point > N/A; Boiling Point > N/A; pH> N/A	
Chemical	Concentration	
Mercury	0-2%	
Solid glass	1-5%	
Solid metal (steel alloys)	1-5%	
Adsorbent	95%	

WASTE STREAM – R		
Mercury Containing Devices		
Building maintenance		
Devices with liquid mercury (thermometers, switches, gauges, etc.)		
10 lbs. once per year		
BTU/LB = N/A; Flash Point > N/A; Boiling Point > N/A;	pH> N/A	
Concentration		
Mercury contained in manufactured article		
95%		
	Mercury Containing Devices Building maintenance Devices with liquid mercury (thermometers, switches 10 lbs. once per year BTU/LB = N/A; Flash Point > N/A; Boiling Point > N/A; Concentration	

5.4.19	WASTE STREAM – S
Waste Stream Name:	Microbiology Stains (Neutral pH, No Flash Point)
Generating Process:	Used material from microbiology lab
Physical Description:	Blue to purple liquid with acrid, antiseptic odor
Average Amount:	Per calendar quarter, Three 15-gallon drums; One 55-gallon drum
Notes:	BTU/LB = N/A; Flash Point > 200F; Boiling Point > 130F; pH> 5-9

Chemical	Concentration
Water	60-90%
Hydrochloric Acid	0.03%
Ethanol	4-5%
Isopropanol	0-1%
Methanol	0-1%
Copper Sulfate Solution, 25%	1-5%
Iodine	0.5-1%

5.4.20	WASTE STREAM – T
Waste Stream Name:	Ozzy Juice
Generating Process:	Used cleaning liquid from auto parts washing
Physical Description:	Brown to black liquid with oily sediments and metal shavings
Average Amount:	One or two 55-gallon drums per year (600 lbs.)
Notes:	BTU/LB = N/A; Flash Point > N/A; Boiling Point > 130F; pH> 7.5

Chemical	Concentration
Water	>90%
Surfactant	1-3%
Sodium Carbonate or Potassium Phosphate	1-3%
Petroleum oil	0-1%
Silcon grease	0-1%
Cadmium	Trace
Lead	Trace
Chromium	Trace

5.4.21	WASTE STREAM – U
Waste Stream Name:	Empty Flammable Gas Cylinders, for recycling only
Generating Process:	Used propane cylinders, sealed
Physical Description:	Solid metal
Average Amount:	1 to 4 cylinders per calendar quarter, 5-20 lbs.
Notes:	BTU/LB = 0 – 90,000; Flash Point < 73°; Boiling Point <95°; pH> N/A
Chemical	Concentration
Propane	Trace

SECTION 5 – PRICE PROPOSAL FORM

5.5 Waste Management Codes

Code	Waste Management Method		
Reclamation and Recovery			
H010	Metals recovery including retorting, smelting, chemical, etc.		
H020	Solvents recovery		
H039	Other recovery or reclamation for reuse including acid regeneration, organics		
	recovery, etc. (specify in comments)		
H050	Energy recovery at this site – use as fuel (includes on-site blending)		
H061	Fuel blending prior to energy recovery at another site		
	Destruction or Treatment Prior to Disposal at Another Site		
H040	Incineration – thermal destruction other than use as a fuel		
H071	Chemical reduction with or without precipitation		
H073	Cyanide destruction with or without precipitation		
H075	Chemical oxidation		
H076	Wet air oxidation		
H077	Other chemical precipitation with or without pretreatment		
H081	Biological treatment with or without precipitation		
H082	Adsorption		
H083	Air or steam stripping		
H101	Sludge treatment and/or dewatering		
H103	Absorption		
H111	Stabilization or chemical fixation prior to disposal at another site		
H112	Macro-encapsulation prior to disposal at another site		
H121	Neutralization only		
H122	Evaporation		
H123	Settling or clarification		
H124	Phase separation		
H129	Other treatment (specify in comments)		
	Disposal		
H131	Land treatment or application (to include on-site treatment and/or stabilization)		
H132	Landfill or surface impoundment that will be closed as landfill (to include on-site		
	treatment and/or stabilization)		
H134	Deep well or underground injection (with or without treatment)		
H135	Discharge to sewer / POTW or NPDES (with prior storage – with or without treatment)		
	Storage and Transfer		
H141	Storage, bulking, and/or transfer off-site – no treatment/recovery (H010 - H129), fuel blending (H061), or disposal (H131 – H135) at this site		

SECTION 5 – PRICE PROPOSAL FORM

5.6 Chemical Disposal Unit Pricing List

The following is a list of wastes typically generated from Montgomery College campuses over the last five years. Please provide a unit price to dispose the listed items.

Indicate the unit price for disposal and the method to be used. The unit prices listed as below will become part of contract prices. Annual price adjustment may be considered and subject to approval in accordance with Section 1.18.

Description	Unit Measure	Disposal Price/Unit	Disposal Method
Aerosols spray cans	55		
Aerosols spray cans	30		
Aerosols spray cans	15		
Aerosols	5		
Alkaline Automotive Degreasing Solution	55		
Alkaline Batteries	20		
Alkaline Batteries	5		
Pickling Solution (Sodium bisulfate)	55		
Pickling Solution (Sodium bisulfate)	5		
Automotive Coolant (ethylene glycol & water)	55		
Automotive Coolant (ethylene glycol & water)	15		
Automotive Coolant (ethylene glycol & water)	5		
Caustic Oil/ Glycol Mix	55		
Ceramics (discarded clay with metal glazes mixed)	55		
Ceramics (discarded clay with metal glazes mixed)	30		
Ceramics (discarded clay with metal glazes mixed)	5		
Chemsafe 400 Carpet Glue Remover (loosepack)	55		
Chemsafe 400 Carpet Glue Remover (loosepack)	20		
Chemsafe 400 Carpet Glue Remover (loosepack)	5		
Clay (pallet)	ea		
Cylinder-Butane/ Propane for recycle (small hand held size)	cyl		
Empty Drum	55		
Ferric Chloride	20		
Ferric Chloride	5		
Fluorescent Tubes 8ft.	ea		
Halogenated Solvent	55		
HID Bulbs	ea		

SECTION 5 – PRICE PROPOSAL FORM

5.6 Chemical Disposal Unit Pricing List (Continued)

Description	Unit Measure	Unit Price	Disposal Method
Hot Vat Stripper (Sodium hydroxide 10-40%)	55		
Hydrochloric Acid	30		
Lab Pack- Acidic	55		
Lab Pack- Acidic	30		
Lab Pack- Acidic	20		
Lab Pack- Acidic	5		
Lab Pack- Alkaline	30		
Lab Pack- Alkaline	10		
Lab Pack- Alkaline	5		
Lab Pack- Flammable	55		
Lab Pack- Flammable	30		
Lab Pack- Flammable	20		
Lab Pack- Flammable	5		
Lab Pack- Mercury	5		
Lab Pack- Mercury Solutions	5		
Lab Pack- Non-Hazardous	55		
Lab Pack- Non-Hazardous	30		
Lab Pack- Non-Hazardous	20		
Lab Pack- Non-Hazardous	5		
Lab Pack- Oxidizer	30		
Lab Pack- Oxidizer	20		
Lab Pack- Oxidizer	5		
Lab Pack- Reactive	30		
Lab Pack- Reactive	20		
Lab Pack- Reactive	5		
Lab Pack- Toxic	55		
Lab Pack- Toxic	30		
Lab Pack- Toxic	20		
Lab Pack- Toxic	15		
Lab Pack- Toxic	10		
Lab Pack- Toxic	5		
Latex Paint	55		
Latex Paint (loosepack)	55		

5.6 Chemical Disposal Unit Pricing List (Continued)

Description	Unit Measure	Unit Price	Disposal Method
Latex Paint (loosepack)	20		
Latex Paint (loosepack)	5		
Latex Paint (loosepack-pallet)	ea		
Lead Acid Batteries	lb		
Liquid Calcium Chloride	55		
Liquid Calcium Chloride	30		
Lithium Batteries	lb		
Mercury Spill & Debris	5		
Mercury Salts	55		
Mercury Salts	30		
Mercury Salts	5		
Microbiology Stains	lb		
Microbiology Stains (neutral pH)	55		
Mixed Oils	55		
Mixed Oils	20		
Mixed Oils	55		
NiCad Batteries	lb		
Non-Hazardous Loose Pack	cyd		
Non-PCB Ballast	lb		
Oil Spill Clean-up	55		
Oil Spill Clean-up	30		
Oil Spill Clean-up	20		
Oil Spill Clean-up	5		
Oxidizer Loosepacks	55		
Oxidizer Loosepacks	30		
Oxidizer Loosepacks	5		
Ozzy Juice	55		
Paint/ Varsol Mixture	30		
Paint/ Varsol Mixture	5		
Paint/ Varsol Mixture (high solids)	55		
Paint/ Varsol Mixture (high water/<5000 BTU)	55		
Paint/ Varsol Mixture (high wate/ <5000 BTU)	5		
Paint/ Varsol Mixture (loosepack)	cyd		
Paint/ Varsol Mixture (loosepack)	20		
Paint/ Varsol Mixture (loosepack)	5		
SECTION 5	- PRICE PROPOSA	L FORM	

5.6 Chemical Disposal Unit Pricing List (Continued)

Description	Unit Measure	Unit Price	Disposal Method
Pesticides	55		
Pesticides	30		
Refrigerant Oil (Dowtherm SR1)	55		
Used Oil	55		
Used Oil	30		
Used Oil	20		
Used Oil	5		
Water Treatment Chemical	55		
Compact Lamps	ea		
Incandescent Lamps	ea		
Cylinder Acetylene, 12"x32"	ea		

Note: The prices offered on the Price Proposal must include all charges, costs, and fees incurred in the delivery of this procurement. No allowance will be made at a later date for additional charges due to the Offeror's omission.

All the above pricing items must be filled out in order to consider for award. Failure to do so may deem an Offer non-responsive.

Montgomery College is tax exempt, certification provided upon request

PLEASE REMEMBER TO SIGN YOUR PROPOSAL

By signing below, your firm agrees to provide said goods and/or services as specified and that those goods and/or services shall be provided or performed in accordance with the bid specifications, stipulations and terms and conditions specified and that your firm has read and agrees to the College terms, conditions, stipulations, and specifications and any College approved or authorized exceptions and that your firm will adhere to said terms and conditions in any contract resulting.

Company Name

Name

Title

Authorized Signature and Date

ATTACHMENT A – REFERENCES

REFERENCE 1		
Company Name		
Street Address		
City, State, Zip Code		
Contact Person/E-mail		
Title		
Telephone Number		
Service Dates		

REFERENCE 2		
Company Name		
Street Address		
City, State, Zip Code		
Contact Person/E-mail		
Title		
Telephone Number		
Service Dates		

REFERENCE 3		
Company Name		
Street Address		
City, State, Zip Code		
Contact Person/E-mail		
Title		
Telephone Number		
Service Dates		

Please note: References listed must be able to confirm the Offeror's ability to provide the services requested in this RFP.

References submitted by:

Company Name

ATTACHMENT B – CONTRACTOR INFORMATION FORM

B.1 I/We offer the terms, delivery and pricing for the requested products/services, and certify that I am a bona fide agent, authorized to make offers on behalf of the firm.

B.2	Minority Contractor: Yes No	_
	If yes, please specify minority classification	

- B.3 Price adjustment (is is not) necessary for other public agencies as listed.
- B.4 Please list any exceptions taken to any terms and conditions listed in the RFP. Please note any exceptions taken may affect the award of a contract or purchase order.

B.5 I/We certify that our firm is not currently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this solicitation by any County, State, or Federal agency. I/We agree to notify Montgomery College should a change in this status occur.
Yes No

B.6 Please provide the following information:

Print clearly	
Company Name	Years in Business
Federal Tax Number	Dun & Bradstreet Number
Street Address	City, State, Zip Code
Telephone Number	Fax Number
Contact Person	Title
Cell Number	E-Mail Address

Company Name

Name

Authorized Signature and Date

ATTACHMENT C – NO PROPOSAL RESPONSE FORM

Please be advised that our company does not wish to submit a proposal in response to the above-captioned RFP for the following reason(s):

Too busy at this time		
Not engaged in this type of work		
Project is too large or small		
Cannot meet mandatory specifications (Please specify below)		
Other (Please specify)		
Company Name		Name
Street Address		Authorized Signature and Date
City, State, Zip Code		Title
Please return to:	Montgomery College Office of Procurement 9221 Corporate Blvd Rockville, Maryland 20850	

ATTACHMENT D – GENERAL CONDITIONS AND INSTRUCTIONS

ACCEPTANCE PERIOD The selected Contractor(s) must agree to an acceptance trial period of performance not to exceed ninety (90) consecutive calendar days. During the 90-day acceptance period, the Contractor's performance must be consistent with the specifications contained herein and the Contractor's bid. Failure to satisfy the "acceptance trial period of performance" may result in cancellation of the contract. In the event that the Contractor fails to meet all requirements, the College shall declare the Contractor's services unacceptable and the Contractor in default, and terminate all agreements, written or verbal, without penalty or obligation to the College. Further, should there be any dispute/discrepancy on acceptability of said service, decisions made by the College will prevail and be final.

ADDENDA The College reserves the right to amend or add to this bid at any time prior to the bid due date. If it becomes necessary to change or add to any part of this bid, the Procurement Officer will furnish an addendum to all prospective Offeror's listed as having received a copy of this bid. All addenda will be identified as such and will be sent by mail, email, or fax transmittal.

ADDITIONAL ORDERS Unless it is specifically stated to the contrary in the bid response, the College reserves the option to place additional orders against a contract awarded as a result of this solicitation at the same terms and conditions, if it is mutually agreeable.

ASSURANCE OF NON-CONVICTION OF BRIBERY The Offeror hereby declares and affirms that, to its best knowledge, none of its officers, directors or partners and none of its employees directly involved in obtaining contracts has been convicted of bribery, attempted bribery or conspiracy to bribe under the laws of any state or the Federal government.

AUDIT Offeror shall permit audit and fiscal and programmatic monitoring of the work performed under any contract issued from this solicitation. The College shall have access to and the right to examine and/or audit any records, books, documents and papers of Offeror and any subcontractor involving transactions related to this agreement during the term of this agreement and for a period of three (3) years after final payment under this agreement.

AWARD CONSIDERATIONS Awards of this bid will be made to the lowest responsible Offeror conforming to specifications with consideration being given to quantities involved, time required for delivery, purpose for which required, responsibility of Offeror and its ability to perform satisfactorily with consideration to any previous performance for Montgomery College. A bid may be awarded at the sole discretion of the College in the best interest of the College. Prompt payment discounts will not be considered in bid evaluation. All discounts other than prompt payment are to be included in bid price.

BEHAVIOR OF CONTRACTOR EMPLOYEES The College is committed to providing a work and study environment that is free from discrimination and harassment on the basis of race, color, religious creed, ancestry, national origin, age, sex, marital status, handicap, pregnancy, or status as a disabled veteran or veteran of the Vietnam era. Behavior contrary to this philosophy, which has the purpose or effect of creating an intimidating, hostile, or offensive environment, will not be tolerated by the College, and it is the Contractor's responsibility to ensure that such behavior by its employees, agents, and subcontractors does not occur. The policy extends to maintaining an environment free from sexual harassment. Therefore, sexual advances or sexual remarks, requests for sexual favors, and other verbal or physical conduct of a sexual nature must not be condoned or permitted by the Contractor. This prohibition extends to such harassment within the employment context as well as harassment of students, staff, and visitors to the College. It should be assumed that all sexual behavior by the Contractor's employees, agents, and subcontractors on any campus or facility of the College, whether owned, operated, maintained or leased by the College, is improper and unwelcome.

BID AND PERFORMANCE SECURITY If bid security is required, a bid bond or cashier's check in the amount indicated on the bid cover must accompany each bid and be made payable to Montgomery College. Corporate or certified checks are not acceptable. Bonds must be in a form satisfactory to the College and underwritten by a company licensed to issue bonds in the State of Maryland. If bid security fails to accompany the bid, it shall be deemed unresponsive, unless the Vice President of Procurement deems the failure to be nonsubstantial. Such bid bonds or checks will be returned to all except the three (3) lowest Offeror's within five (5) days after the opening of bids, and the remaining checks or bid bonds will be returned to all but successful Offeror(s) within forty-eight (48) hours after award of contract. If a performance bond is required, the successful Offeror must submit an acceptable performance bond in the designated amount of the bid award, prior to award of contract. All bid bonds will be returned to the successful Offeror(s) within forty-eight (48) hours after receipt of the performance bond.

ATTACHMENT D – GENERAL CONDITIONS AND INSTRUCTIONS

BIDDING INSTRUMENTS Bidding instruments include the bid, addenda, general terms and conditions, contract terms, and specifications. Bids should be prepared simply and economically, and should provide a straightforward, concise description of the Offeror's capabilities to satisfy the requirements of the bid. Emphasis should be on completeness and clarity of content. The Offeror will bear any and all costs incurred in the preparation and submission of bids.

BRAND NAMES Brand name materials used in these specifications are known and acceptable. Bids including proposals to use alternate brands are invited as long as they are of equal type and equal or better quality. The burden of proof that alternate brands are in fact equal or better falls on the Offeror, and proof must be to the College's satisfaction.

CARE OF PREMISES Precautions taken for safety and protection shall be in accordance with the mandatory requirements of the safety codes prevailing within the jurisdiction in which the work is to be performed. During the performance of the contract, the Contractor shall take the necessary precautions to protect all areas upon which or adjacent to which work is performed as a part of this contract. Any damage caused as a result of Contractor's neglect, directly or indirectly, shall be repaired to the College's satisfaction at the Contractor's expense.

CANCELLATION Montgomery College reserves the right to cancel this bid solicitation or to reject all bids received, if the College's Vice President of Procurement, in accordance with procedures approved by the College's President, determines that it is fiscally advantageous or in the best interest of the College to cancel the bid.

COMPLIANCE WITH LAWS Offeror agrees to comply, at no additional expense, with all applicable Executive orders, Federal, State, bi-county, regional and local laws, ordinances, rules and regulations in effect as of the date of this agreement and as they may be amended from time to time, including but not limited to the equal employment opportunity clause set forth in 41 CFR 60-250.4.

CONFLICT OF INTEREST No employee of the College or of the State of Maryland, or any department, commission, agency or branch thereof whose duties as employees include matters relating to or affecting the subject matter of this bid shall, while an employee, become or be an employee of the party or parties contracting with the College, the State of Maryland, or any department, commission, agency or branch thereof.

CONTINGENT FEES Offeror hereby declares and affirms that neither it nor any of its representatives has employed or retained any person, partnership, corporation, or other entity, other than a bona fide employee or agent working for the Offeror, to solicit or secure a contract, and that it has not paid or agreed to pay any person, partnership, corporation, or other entity, other than a bona fide employee or agent, any fee or any other consideration contingent on the making of a contract as a result of this solicitation.

CONTRACT AMENDMENTS The College, without invalidating the contract documents, may submit a written request to order extra work or to make changes to the agreement by altering, adding to, or deducting from the work, and the contract sum shall reflect such changes. Price adjustments must be accepted, in writing, by Montgomery College before the supplier performs additional work on the project. The Contractor cannot accept purchase requests for products or services that are not covered in this contract or make changes to the scope of work unless a price for those products or services has been negotiated with the College, and the Contractor has received a signed contract amendment from the Procurement Office.

CONTRACT DEADLINES The Contractor is contractually obligated to meet all agreed upon deadlines. Failure of the Contractor to meet any deadline is grounds for termination by default. If the Contractor defaults, the College reserves the right to assess liquidated damages and/or make an open market purchase.

CONTRACT DOCUMENTS Unless otherwise noted, the general conditions of this bid, the Contractor's bid, and the signed purchase order form the contract. Contractors requiring a signed contract form separate and apart from the foregoing are to submit the contract with their bid. The Contractor's contract form will be examined and evaluated along with the Contractor's bid and, at the College's option, may be utilized as the contract.

CONTRACTOR IDENTIFICATION Contractor's employees are required to wear identification badges and/or carry picture identification when they are on College grounds.

ATTACHMENT D – GENERAL CONDITIONS AND INSTRUCTIONS

CONTRACT TERMINATION The contract may be terminated for any of the following reasons:

Failure of the Contractor to meet the mandatory requirements as described in this bid. Failure of the Contractor to meet required deadlines.

Failure of the Contractor to resolve problems in a timely manner.

Lack of College funding.

CONTRACTORS This bid invitation is extended to individuals or firms as primary Contractors, and the Contractor will execute the work specified with bona fide employees. The Contractor is responsible for ensuring that the supervisor, lead worker, and subcontractors can communicate in English. Subcontractors cannot assume the primary award of this contract on behalf of the primary Contractor nor can the awarded Contractor be relieved of its obligation or responsibility to this contract. The College reserves the right to reject any subcontractor.

DELIVERY AND PACKING All prices quoted must include delivery. All goods delivered under this contract shall be packed in accordance with accepted trade practices. No charges may be made over and above the bid price for packaging, or for deposits or containers unless specified in the bid. No charge will be allowed for cartage unless by prior written agreement. Complete deliveries must be made by the successful Offeror to the designated location as indicated on the Montgomery College purchase order. A packing slip shall be included in each shipment. All deliveries must be prepaid and must be delivered to each location designated on purchase order at no additional cost. DELIVERIES MUST BE MADE TO THE SPECIFIED LOCATION. NO COLLECT SHIPMENTS OR SIDEWALK DELIVERIES WILL BE ACCEPTED.

DELIVERY OF BIDS Sealed bids must be received in the Procurement Office by the date and time specified in the bid in order to be considered. NO LATE BIDS OR PROPOSALS WILL BE ACCEPTED. Late bids will be returned to the Offeror unopened. Bids submitted by mail must be addressed to the Procurement Office, Montgomery College, 9221 Corporate Blvd, Rockville, Maryland 20850, and clearly marked to indicate the bid number, title and opening date. Hand delivered bids will be accepted only at the Procurement Office, Montgomery College, 9221 Corporate Blvd, Rockville, Maryland 20850.

ERRORS IN BIDS Offerors are assumed to be informed regarding conditions, requirements, and specifications prior to submitting bids. Failure to do so will be at the Offeror's risk. Bids already submitted may be withdrawn without penalty prior to bid opening. Errors discovered after bid opening may not be corrected. In the case of an error in price extension, the unit price will govern. The intention of the Offeror must be evident on the face of the bid.

FAILURE TO DELIVER If the Contractor fails to comply with any established delivery requirements, the College reserves the right to make an open market purchase of required items and to assess, as liquidated damages, the difference between the contract price and the actual cost incurred by the College and to invoice charges to the Contractor.

INDEMNIFICATION The Contractor shall be responsible for any loss, personal injury, expense, death and/or any other damage which may occur by reason of Contractor's acts, negligence, willfulness or failure to perform any of its obligations under this agreement. Any acts, negligence, willfulness or failure to perform any of the Contractor's obligations under this agreement, on the part of any agent, director, partner, servant or employee of Contractor are deemed to be the Contractor's acts. Contractor agrees to indemnify and hold harmless the College and its trustees, employees, agents and students from any claim, damage, liability, injury, expense, and/or loss, including defense costs and attorney's fees, arising directly or indirectly out of Contractor's performance under this agreement.

Accordingly, the College shall notify Contractor promptly in writing of any claim or action brought against the College in connection with this agreement. Upon such notification, Contractor shall promptly take over and defend any such claim or action. The College shall have the right and option to be represented in any such claim or action at its own expense. This indemnification provision shall survive the termination and/or completion of this agreement.

HAZARDOUS AND TOXIC SUBSTANCES Offeror must comply with all applicable Federal, State, County and bi-county laws, ordinances and regulations relating to hazardous and toxic substances, including such laws, ordinances and regulations pertaining to access to information about hazardous and toxic substances, and as amended from time to time. Offeror shall provide the College with a "Material Safety Data Sheet" or in the case of a controlled hazardous waste substance, a hazardous waste manifest for all hazardous chemicals listed or subsequently added to the Chemical Information List in compliance with applicable laws, ordinances and regulations.

ATTACHMENT D – GENERAL CONDITIONS AND INSTRUCTIONS

INSPECTION OF PREMISES If a site visit is recommended or required, each Offeror is responsible for visiting the site(s) prior to submitting a bid in order to observe the existing conditions affecting the work, and to obtain precise dimensions of the area(s) involved. No allowance will be made to the successful Offeror, at a later date for additional work required because of

his or her failure to visit the site and/or to obtain the exact dimensions. Discrepancies, if any, must be reported to the College. **INSURANCE** If a contract results from this bid, the Contractor shall maintain such insurance as will indemnify and hold harmless the College from Workmen's Compensation and Public Liability claims for property damage and personal injury, including death, which may arise from the Contractor's operations under this contract, or by anyone directly or indirectly employed by him/her. **MARYLAND PUBLIC INFORMATION ACT** Offeror recognizes that the College is subject to the Maryland Public Information Act, Title 10 of the State Government Article of the Annotated Code of Maryland. Offeror agrees that it will provide any justification as to why any material, in whole or in part, is deemed to be confidential, proprietary information or trade secrets and provide any justification of why such materials should not be disclosed pursuant to the Maryland Public Information Act.

MINORITY PARTICIPATION Pursuant to Board Resolution #87-83, adopted on July 20, 1987, it is the policy of Montgomery College to encourage minority businesses to provide goods and services for the performance of College projects. Minority businesses are defined as firms that are 51% owned and controlled by a member of a socially or economically disadvantaged minority group, which includes African Americans, Hispanics, Native Americans, Alaskan Natives, Asians, Pacific Islanders, women, and the mentally or physically disabled.

NON-ASSIGNMENT AND SUBCONTRACTING Offeror shall not assign any contract or any rights or obligations hereunder without obtaining prior written consent of the College. No contract shall be made by Offeror with any other party for furnishing the services to be performed under a contract issued from this solicitation without the written approval of the College. These provisions will not be taken as requiring the approval of the contract of employment between Offeror and its personnel.

NON-COLLUSION Offeror certifies that it has neither agreed, conspired, connived, or colluded to produce a deceptive show of competition in the compilation of the bid or offer being submitted herewith; Offeror also certifies that it has not in any manner, directly or indirectly, entered into any agreement, participated in any collusion to fix the bid price or price proposal of the Offeror or offeror herein or any competitor, or otherwise taken any action in restraint of free competitive bidding in connection with the contract for which the bid or offer is submitted.

NON-DISCRIMINATION Offeror assures the College that, in accordance with applicable law, it does not, and agrees that it will not discriminate in any manner on the basis of sex, race, age, color, creed, national origin, religious belief, handicap, marital status, or status as a disabled veteran or veteran of the Vietnam era. Offeror further agrees to post in conspicuous places notices setting forth the provisions of the nondiscrimination clause and to take affirmative action to implement the provisions of this section. Offeror further assures the College that, in accordance with the Immigration Reform and Control Act of 1986, it does not and will not discriminate against an individual with respect to hiring, or recruitment or referral for a fee, of the individual for employment or the discharging of the individual from employment because of such individual's national origin or in the case of a citizen or intending citizen, because of such individual's citizenship status.

NON-DISCRIMINATION POLICY The College is committed to providing a work and study environment that is free from discrimination and harassment on the basis of race, color, religious creed, ancestry, national origin, age, sex, marital status, handicap, pregnancy or status as a disabled veteran or veteran of the Vietnam era. Behavior contrary to this philosophy, which has the purpose or effect of creating an intimidating, hostile, or offensive environment, will not be tolerated by the College, and it is the Contractor's responsibility to ensure that behavior by its employees, agents, and subcontractors does not occur. This policy extends to maintaining an environment free from sexual harassment. Therefore, sexual advances or sexual remarks, requests for sexual favors, and other verbal or physical conduct of a sexual nature must not be condoned or permitted by the Contractor. This prohibition extends to harassment within the employment context as well as harassment of students, staff and visitors to the College. It should be assumed that all sexual behavior by the Contractor's employees, agents and subcontractors on any campus or facility of the College, whether owned, operated, maintained or leased by the

College, is improper and unwelcome. Contractor will also insure that all technicians who work with College users exhibit a high degree of professionalism in their dealings with those users.

ATTACHMENT D – GENERAL CONDITIONS AND INSTRUCTIONS

NON-VISUAL ACCESS The Offeror or offeror warrants that the information technology offered under this bid or proposal (1) provides equivalent access for effective use by both visual and nonvisual means; (2) will present information, including prompts used for interactive communications, in formats intended for both visual and nonvisual use; (3) if intended for use in

a network, can be integrated into networks for obtaining, retrieving, and disseminating information used by individuals who are not blind or visually impaired; and (4) is available, whenever possible, without modification for compatibility with software and hardware for nonvisual access. The Offeror or offeror further warrants that the cost, if any, of modifying the information technology for compatibility with software and hardware used for nonvisual access will not increase the cost of the information technology by more than 5 percent. For purposes of the regulation, the phrase "equivalent access' means the ability to receive, use, and manipulate information and operate controls necessary to access and use information technology by nonvisual means. Examples of equivalent access include keyboard controls used for input and synthesized speech, Braille, or other audible or tactile means used for output."

NOTICE TO CURE The College reserves the right to cancel the contract if the Contractor's performance is unsatisfactory to the College. It is understood, however, that if at any time during the term of the contract, performance is deemed to be unsatisfactory, the College shall so notify the Contractor in writing, and the Contractor shall correct such unsatisfactory conditions within thirty (30) calendar days from receipt of such notification. If such corrections are not made within the specified period, the College may terminate the contract.

PATENTS Offeror guarantees that the sale and/or use of the goods offered will not infringe upon any U.S. or foreign patent. Offeror will at his/her own expense, indemnify, protect and save harmless the College, its trustees, employees, agents and students with respect to any claim, action, cost or judgment for patent infringement, arising out of the purchase or use of these goods.

PREPARATION OF BID Bids submitted must be hand signed by an authorized agent of the company submitting the bid. Notification of award will be made by "Notice of Intent to Award" and/or purchase order. A Offeror may attach a letter of explanation to the bid for clarification. Offerors will be required, if requested by Montgomery College, to furnish satisfactory evidence that they are, in fact, bona fide manufacturers of or dealers in the items listed, and have a regularly established place of business. The College reserves the right to inspect any Offeror's place of business prior to award of contract to determine Offeror responsibility.

PRODUCT TESTING DURING TERM OF CONTRACT Goods delivered under any contract resulting from this Request for Bid may be tested for compliance with specifications stipulated herein. Any shipment failing to meet or comply fully with the specification requirements will be rejected. The cost of testing a representative sample of an order or shipment for acceptance shall be borne by the College unless the order is rejected for failure to meet specifications or purchase description. In such cases of rejection, the cost of testing will be charged back to the Contractor.

RECORD RETENTION If awarded a contract, Contractor shall maintain books and records relating to the subject matter of this agreement, including but not limited to all charges to the College, for a period of three (3) years from the date of final payment under this agreement.

REFERENCES Offeror must provide at least three references from former or current clients who can confirm the Offeror's experience with projects that are similar in size or scope. All reference information must include the company's name and address and the contact's name and telephone number. The references provided must be able to confirm, without reservation, the Offeror's ability to provide the level of services requested in this solicitation. References from other higher education institutions or government agencies are preferred but not required.

REGISTRATION OF CORPORATIONS NOT REGISTERED IN THE STATE OF MARYLAND Pursuant to 7-202 et. Seq. of the Corporation and Associations Article of the Annotated Code of Maryland, corporations not incorporated in the State of Maryland shall be registered with the State Department of Assessments and Taxation, 301 West Preston Street, Baltimore, Maryland 21201 before doing any interstate or foreign business in this State. A copy of the registration or application for registration may be requested by the College.

ATTACHMENT D – GENERAL CONDITIONS AND INSTRUCTIONS

REJECTIONS AND CANCELLATIONS Montgomery College reserves the right to accept or reject any or all bids in whole or in part for any reason. The College reserves the right to waive any informality and to make awards in the best interest of the College. The College also reserves the right to reject the bid of any Offeror who has previously failed to perform adequately on a prior award for furnishing goods and/or services similar in nature to those requested in this bid. The College may cancel this solicitation in whole or in part, at its sole discretion.

RIDER PROVISION FOR MONTGOMERY COUNTY PUBLIC SCHOOLS AND MONTGOMERY COUNTY The Offeror agrees when submitting the bid that it will make available to every office and department of the Montgomery County Public Schools and the Montgomery County Government the same bid prices, terms and conditions offered during the term of contract. Orders will be placed directly by these agencies.

RIGHT TO STOP WORK If the College determines, either directly or indirectly, that the Contractor's performance is not within the specifications, terms or conditions of this bid and/or that the quality of the job is unacceptable, the College has the right to stop the work. The stoppage of work shall continue until the default has been corrected and/or corrective steps have been taken to the satisfaction of the College. The College also reserves the right to re-bid this contract if it is decided that performance is not within the specifications as set out.

SAMPLES AND CATALOG CUTS If samples are required, Offeror shall be responsible for delivery of samples to location indicated. All sample packages shall be marked "Sample for Procurement Office, Bid No.____" and each sample shall be tagged or marked. Failure of the Offeror to clearly identify samples as indicated may result in rejection of bid. The College reserves the right to test any materials, equipment or supplies delivered to determine if the specifications have been met. Samples will not be returned.

SIGNATURE Each bid must show the full business address and telephone number of the Offeror and be signed by the person or persons legally authorized to sign such contracts. All correspondence concerning the bid and contract, including the bid summary, copy of contract, and purchase order, will be mailed or delivered to the address shown on the bid. NO BID WILL BE ACCEPTED WITHOUT ORIGINAL SIGNATURE.

SPECIFICATIONS AND SCOPE OF WORK The specifications listed herein may or may not specify all technical requirements which are needed to achieve the end result. When accepting the award, the Contractor assumes the responsibility of accomplishing the task requested in this document. Any omission of parts, products, processes, etc. in the specifications are the responsibility of the Contractor and the College will not bear the responsibility of their omission. If omissions in the specifications are discovered and these omissions will impact the contract price then it is the responsibility of the Offeror to note these omissions, in writing, prior to accepting the award. If these omissions are not noted prior to award then the Contractor's silence is deemed as full and complete acceptance and any additional costs will be borne by the Contractor.

TAXES The College is exempt from Federal and Maryland taxes. Exemption Certificates are available upon request. Offeror shall be responsible for the payment of any and all applicable taxes resulting from any award and/or any activities hereunder, including but not limited to any applicable amusement and/or sales taxes.

TERMINATION BASED ON LACK OF FUNDING Any contract awarded as a result of this solicitation will be subject to funding and continued appropriation of sufficient funds for the contract. For purposes of this solicitation, the College's appropriating authority is deemed to be the Board of Trustees of Montgomery College. Insufficient funds shall be grounds for immediate termination of solicitation.

TERMINATION FOR DEFAULT If an award results from this bid, and the Contractor has not performed or has unsatisfactorily performed the contract, payment shall be withheld at the discretion of the College. Failure on the part of the contractor to fulfill contractual obligations shall be considered just cause for termination of the contract and the Contractor is not entitled to recover any costs incurred by the Contractor up to the date of termination.

TERMINATION FOR THE CONVENIENCE OF THE COLLEGE The performance of the work or services under a contract as a result of this solicitation may be terminated in whole or in part, whenever the President of Montgomery College shall deem that termination is in the best interest of the College. Such determination shall be at the sole discretion of the President. In such event, the College shall be liable only for payment in accordance with the payment provisions of the contract for work or services performed or furnished prior to the effective date of termination. Termination hereunder shall become effective by delivery to contractor of written notice of termination upon which date the termination shall become effective.

ATTACHMENT D – GENERAL CONDITIONS AND INSTRUCTIONS

USE OF CONTRACT BY OTHER EDUCATIONAL INSTITUTIONS While this solicitation is prepared on behalf of Montgomery College, it is intended to apply to other Maryland educational institutions and public agencies in Montgomery County, Maryland and State of Maryland, as listed below:

- Montgomery County Public Schools
- Montgomery County Government
- Montgomery County Housing Opportunities Commission
- Maryland-National Capital Park & Planning Commission
- Washington Suburban Sanitary Commission
- Maryland State Colleges and Universities

Unless the Offeror takes an exception, the resulting awarded items will be available to all agencies listed. Should a price adjustment be necessary to include any other public agency, the Offeror must so note on the Contractor Information Form. Exception for Montgomery County Public Schools will not be accepted. Purchase requests and funding from other agencies will be the responsibility of those agencies.

WARRANTY Offeror expressly warrants that all articles, material and work offered shall conform to each and every specification, drawing, sample or other description which is furnished to or adopted by the College and that they will be fit and sufficient for the purpose intended, merchantable, of good material and workmanship, and free from defect. Such warranty shall survive a contract and shall not be deemed waived either by the College's acceptance of said materials or goods, in whole or in part, or by payment for them, in whole or in part. The Offeror further warrants all articles, material and work performed for a period of one year, unless otherwise stated, from date of acceptance of the items delivered and installed, or work completed. All repairs, replacements or adjustments during the warranty period shall be at Offeror's sole expense.

ATTACHMENT F – MID ATLANTIC PURCHASING TEAM RIDER CLAUSE



Cooperative Rider Clause

The Mid-Atlantic Purchasing Team (MAPT) is the agreement between the Metropolitan Washington Council of Governments ("MWCOG") and the Baltimore Metropolitan Council ("BMC") to aggregate the public entity and non-profit purchasing volumes in the Maryland, Virginia and Washington, D.C. region ("region").

Format

A lead agency format is used to accomplish this work. The Lead Agency in this procurement has included this MAPT Cooperative Rider Clause in this solicitation indicating its willingness to allow other public entities to participate pursuant to the following Terms and Conditions:

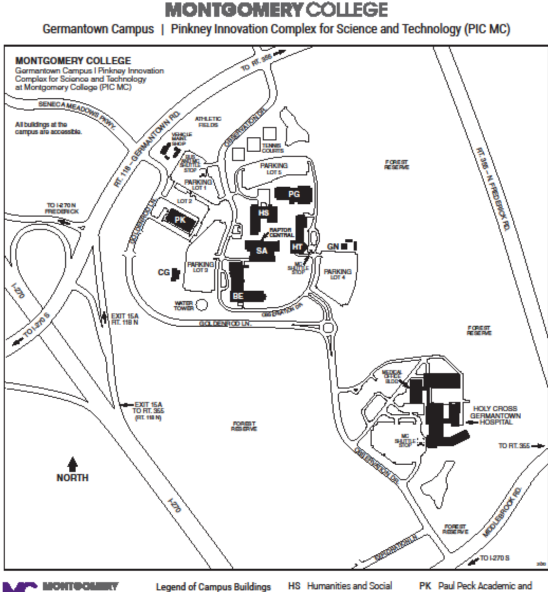
1. Terms

- 1.1 Participating entities, through their use of the Cooperative Rider Clause, agree to the terms and conditions of the resulting contract to the extent that they can be reasonably applied to the participating entity.
- 1.2 Participating entities may also negotiate additional terms and conditions specific to their local requirements upon mutual agreement between the parties.
- 2. Other Conditions Contract and Reporting
 - 2.1 The contract resulting from this solicitation shall be governed by and "construed in accordance with the laws of the State/jurisdiction in which the participating entity officially is located;
 - 2.2 To provide to MWCOG and/or BMC contract usage reporting information, including but not limited to quantity, unit pricing and total volume of sales by entity, as well reporting other participating entities added on the contract, on demand and without further approval of contract participants;
 - 2.3 Contract obligations rest solely with the participating entities only;
 - 2.4 Significant changes in total contract value may result in further negotiations of contract pricing with the lead agency and participating entities.

In pricing and other conditions, vendors are urged to consider the broad reach and appeal of MAPT with public and non-profit entities in this region. A list of the participating members of the Mid-Atlantic Purchasing Team can be found at the following web links:

www.mwcog.org/purchasing-and-bids/cooperative-purchasing/member-links/ and http://www.baltometro.org/our-work/cooperative-purchasing/brcpc-representatives

ATTACHMENT F – CAMPUS MAPS





Germantown Campus | Pinkney Innovation Complex for Science and Technology at Montgomery College (PIC MC)

20200 Observation Drive Germantown, MD 20876 240-567-7700

montgomerycollege.edu

For updates to campus maps, visit montgomerycollege.edu/maps

- (as of February 2020)
- BE Bioscience Education
- Center Conference Center CG Child Care Center = Center for Early
- Education (CEE) GN Greenhouse
- Sciences Building Bookstore
 - Cafeteria

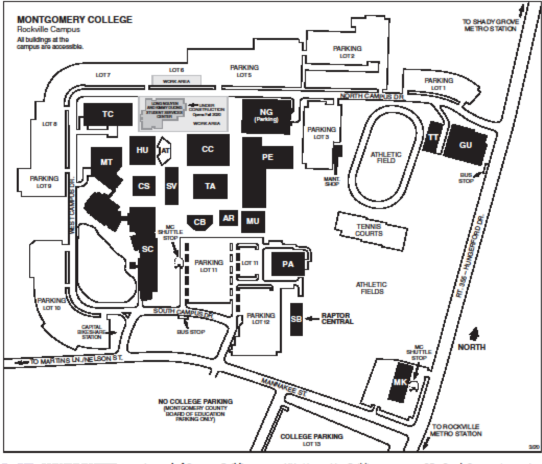
 - Library
 Workforce Development and Continuing Education (WDCE)
- HT High Technology and Science Center = Globe Hall
- PG Physical Education Building
- Innovation Building - Germantown Innovation Center
- SA Student Affairs and Science
 - Counseling and Advising
 Disability Support Services

 - Financial Aid Office
 - Public Safety Office Raptor Central (Admissions,
 - Enrollment, Visitor Services)
 - Records and Registration Office
 - Student Life Office

ATTACHMENT F – CAMPUS MAPS

MONTGOMERY COLLEGE

Rockville Campus



MC MONTEOLIERY

Rockville Campus 51 Mannakee Street Rockville, MD 20850

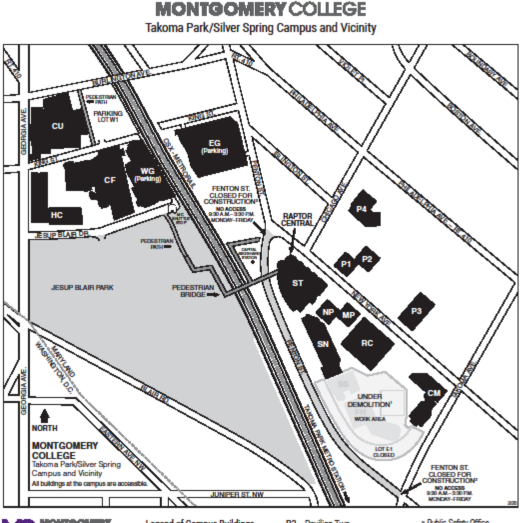
240-567-5000; TTY 301-294-9672 montgomerycollege.edu

For updates to campus maps, visit montgomerycollege.edu/maps

- Legend of Campus Buildings
- (as of March 2020) AR Paul Peck Art Building
- AT Amphitheatre
- CB Counseling and Advising Building
- CC Campus Center Bookstore
 - Cafeteria Student Life Office
 - Workforce Development and Continuing Education (WDCE)
 NG North Garage (Parking)
- CS Computer Science Building
- GU Homer S. Gudelsky Institute
 - for Technical Education
- HU Humanities Building MK Mannakee Building Center for Training Excellence Counseling and Advising
- Disability Support Services Public Safety Office MT Gordon and Marilyn Macklin Tower
- Library MU Music Building
- PA Robert E. Parilla Performing
- Arts Center
- PE Physical Education Center

- SB South Campus Instruction Building
 - Raptor Central (Admissions, Enrollment, Visitor Services)
- SC Science Center
- SV Student Services Building Financial Aid Office Records and Registration
- Office SW Science Center West
- TA Theatre Arts Building
- TC Technical Center
- TT Interim Technical Training Center

ATTACHMENT F – CAMPUS MAPS





Takoma Park/Silver Spring Campus

7600 Takoma Avenue Takoma Park, MD 20912 240-567-1300; TTY 301-587-7207

montgomerycollege.edu For updates to campus maps, visit montgomerycollege.edu/maps Legend of Campus Buildings (as of February 2020)

- CF The Morris and Gwendolyn Cafritz Foundation Arts Center
 - Refugee Training Center
 Workforce Development and Continuing Education (WDCE)
- CM Catherine F. Scott Commons ST
- CU Cultural Arts Center
- EG East Garage (parking)
- HC Health Sciences Center
- MP Mathematics Pavilion
- NP North Pavilion
- P1 Pavilion One

- P2 Pavilion Two P3 Pavilion Three
- P4 Pavilion Four
- RC Resource Center = Library
- SN Science North Building ST Charlene R. Nunley
- Student Services Center = Bookstore
 - = Cafeteria
 - Counseling and Advising
 Records and Registration
 - Office
 - = Financial Aid Office

 Public Safety Office
 Raptor Central (Admissions Enrollment, Visitor Services)

Student Life Office
WG West Garage (parking)

¹Falcon Hall (FH), Science South Building (SS), the ternis courts, and parking lot E1 are closed for demolition as of June 2019; site is stated for construction of the Catherine and Isiah Leggett Math and Science Building. For details, visit montgomerycollege.edu/tpss-design.
³Fenton Street will be closed for

construction from 9:30 a.m. to 3:30 p.m., Monday through Friday. The sidewalk will remain open.