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ADDENDUM

September 15, 2023

ADDENDUM #1

RFP 24MISC2, Environmental Industrial/Hygiene Services

REVISED DUE DATE: Prior to and no later than 2:00 P.M., September 26, 2023

This addendum is being issued to provide additions, corrections, clarifications and answers to certain questions raised referencing the original proposal package and any resultant contracts for the above bid.

1. Please be advised that the due date has been revised. The due date will be September 26, 2023, prior to and no later than 2:00 P.M., local time at <https://secure.procurenow.com/portal/fcps>.
2. The cover page incorrectly states Performance and Payment Bonds are required. Please see Section II, page 39, #5, for the Performance Bond information.
3. This Addendum includes the following attachments:
 - a. A Revised Cost Proposal form (2 pages) with the following changes

Added Radon Sampling:

23. Radon Short Term Sample	\$ _____ /Sample
24. Radon Long Term Sample	\$ _____ /Sample

Thank you for your interest in bidding with Frederick County Public Schools.

Sincerely,

David Guzman

David Guzman
Purchasing Agent

Attachment: Revised Cost Proposal

DG/kl

cc: RFP File

RFP 24MISC2
ENVIRONMENTAL/INDUSTRIAL HYGIENE SERVICES

REVISED COST PROPOSAL

The undersigned proposes to perform Environmental Consulting and Industrial Hygiene Services, on an "indefinite quantity" basis, to FCPS. Work will be performed at any facility and shall be performed in strict accordance with the specifications and cost and technical proposals. Costs include all labor, materials, supervision, equipment and incidentals necessary and required for project completion, as follows:

<u>I. LABOR COSTS:</u>	<u>Regular Time</u> (7am-5pm weekdays)	<u>Premium Time</u> (5pm-7am incl. Holidays and weekends)
1. Senior Management or Principal of Company	\$ _____/Hr.	\$ _____/Hr.
2. Certified Industrial Hygienist	\$ _____/Hr.	\$ _____/Hr.
3. Project Manager	\$ _____/Hr.	\$ _____/Hr.
4. Industrial Hygienist Technician	\$ _____/Hr.	\$ _____/Hr.
5. Other (such as Geologist, etc.)	\$ _____/Hr.	\$ _____/Hr.
6. Field Technician/Inspector	\$ _____/Hr.	\$ _____/Hr.
7. CADD Operator	\$ _____/Hr.	\$ _____/Hr.
8. Administrative Support	\$ _____/Hr.	\$ _____/Hr.

II. SAMPLE COSTS:

9. TEM Samples (24-hour normal weekday T.A.T.) *	\$ _____/Sample
10. TEM Samples (Weekend T.A.T. between 5 pm Friday and 6 am the following Monday)	\$ _____/Sample
11. TEM Samples (Processed over Federal Holiday)	\$ _____/Sample
12. TEM Samples (3-day T.A.T., not weekend or Federal Holiday)	\$ _____/Sample
13. PLM Bulk Samples (24-hour normal weekday T.A.T.) *	\$ _____/Sample
14. PLM Bulk Samples (Weekend T.A.T. between 5 pm Friday and 6 am the following Monday)	\$ _____/Sample
15. PLM Bulk Samples (Processed over Federal Holiday.)	\$ _____/Sample
16. PLM Bulk Samples (2-to-5-day T.A.T., not weekend or Federal Holiday)	\$ _____/Sample
17. PCM Samples—Taken on site—The cost shall be included in the hourly labor rate provided above.	
18. PCM Air Samples (24-hour normal weekday T.A.T.) *	\$ _____/Sample
19. PCM Air Samples (Weekend T.A.T. between 5 pm Friday and 6 am the following Monday)	\$ _____/Sample
20. PCM Air Samples (Processed over Federal Holiday.)	\$ _____/Sample
21. PCM Air Samples (2- to-5-day T.A.T., not weekend or Federal Holiday)	\$ _____/Sample
22. Lead in Water per Sample	\$ _____/Sample
23. Radon Short Term Sample	\$ _____/Sample
24. Radon Long Term Sample	\$ _____/Sample

***Note:** Turnaround time (T.A.T.) for TEM, PLM and PCM samples is based on close of workday that sample is collected to close of business (5:00 p.m.) next day to report verbal and/or written results to FCPS. For example, TEM sample collected on Wednesday by 5:00 p.m. that day; sample results due to FCPS by at least verbally, 5:00 p.m. on Thursday.

25. Microbial Samples:

Culturable Fungi – colony count and species id	\$ _____ Air/Sample
	\$ _____ Wipe/Sample
Culturable Bacteria – colony count and species id	\$ _____ Air/Sample

26. Lead Samples:

Lead in air/personnel	\$ _____ Air/Sample
Lead on surface	\$ _____ Wipe/Sample
PFAS/PFOS per Sample	\$ _____ Water/Sample

III. RENTAL EQUIPMENT COSTS:

A. The following types of equipment are the most commonly used on our projects. It is assumed and strongly encouraged that the costs associated with most of the equipment listed below be considered overhead and be calculated into the labor and sample rates. If the costs are included in the rates listed under labor and samples, mark “INC” for “included”. If there is a separate charge associated with the use of any of this equipment, state the daily cost for rental, as follows:

1. ASBESTOS ABATEMENT MONITORING:

a. Buck Pumps, SKC Pumps, High Volume Sampling Pumps, Rotometers	\$ _____ /day
b. Phase Contrast Microscope	\$ _____ /day
c. Other _____	\$ _____ /day

2. INDOOR AIR QUALITY:

a. TSI Q-Trak (or similar handheld IAQ device)	\$ _____ /day
b. IAQ-Calc (or similar handheld IAQ device)	\$ _____ /day
c. TSI Direct Read Dust Meter (or similar dust meter)	\$ _____ /day
d. Moisture Meter	\$ _____ /day
e. Other _____	\$ _____ /day

3. MICROBIAL:

a. Sampling Equipment (Anderson, etc.)	\$ _____ /day
b. Other _____	\$ _____ /day

4. MISCELLANEOUS:

a. XRF	\$ _____ /day
b. Ionizing Radiation Detector	\$ _____ /day
c. Other _____	\$ _____ /day

IV. REIMBURSABLE COSTS:

Provide costs for all work not listed above, or supplemental to the above, for which the contractor will require reimbursement/payment (i.e., copying, etc.). Mileage, travel time, and routine report writing are to be included in rates above and deviations will affect technical rating.
