

COST SUMMARY SHEET

Pricing for management and technicians time shall include mileage, tolls, telephone reimbursements. Vendor must submit prices for all disciplines.

Description	Cost Per Hour
<u>Consultant</u> - must have appropriate training, experience and maintain appropriate certifications and or licensing in multiple disciplines of the required services of this RFP including, but not limited to, sampling, inspection, assessment, design and project management in areas including, but not limited to, environmental/hazardous materials, environmental/health & safety training, geotechnical/environmental surface and subsurface sampling and non-destructive testing.	\$
<u>Engineer</u> – must have appropriate education, training, experience and maintain appropriate certifications and or licensing in multiple disciplines of the required services of this this RFP including, but not limited to, sampling, inspection, assessment, design and project management in areas including, but not limited to, environmental/hazardous materials, environmental/health & safety training, geotechnical/environmental surface and subsurface sampling and non-destructive testing. The Engineer must also have extensive experience in regulatory compliance and permitting.	\$
<u>Project Coordinator/ Administrator</u> - must have experience in preparing environmental reports, coordinating and scheduling environmental projects, preparing and reviewing data and providing administrative support for consultant, engineer and hazardous material technician.	\$
<u>Field Technician</u> - must possess training in the inspection, sampling and or project oversight of a specific discipline referenced within this RFP.	\$
<u>Sampling Technician or Project Monitor</u> – an individual certified by the applicable governmental agency or professional association and trained to perform sampling and or project oversight of a specific discipline referenced within this RFP.	\$
<u>Inspector</u> - an individual certified by the applicable governmental agency or professional association and trained to perform inspections of a specific discipline referenced within this RFP.	\$
<u>Management Planner /Project Designer</u> - an individual certified by the applicable governmental agency or professional association and trained to perform management planning and remediation designs for a specific discipline referenced within this RFP.	\$
<u>Site Investigator or Industrial Hygienist</u> – must have appropriate training, experience and maintain appropriate certifications and or licensing and have a general understanding and knowledge of applicable regulations and or guidelines for multiple disciplines of the required services of this RFP.	\$

<u>Geologist/Hydrogeologist Sampling Technician</u> – trained & experienced in subsurface inspections, investigations, soil sampling, groundwater well monitoring, & endpoint sampling. Must be capable of proper sample collection, chain of custody use, and handling of equipment and collected samples.	\$
<u>Lead Hazard Inspector</u> – US Environmental Protection Agency certified lead paint inspector and risk assessor, with radiation safety and manufacturer training in the safe operation of X-Ray Fluorescence lead paint analyzers. Experienced in lead in dust, lead in water, and lead paint chip sample collection	\$
<u>Project Manager</u> – Provide project coordination, scheduling and oversight of all technical personnel and have extensive experience in regulatory compliance, coordinate and develop sampling strategies, interpret data and prepare environmental reports. Attend project meetings with remediation contractors, owners, and owner’s representatives	\$
<u>Professional Engineer</u> – licensed by New York State – must possess extensive experience in their area of expertise	\$
<u>Principal</u> – final review of all project reports, attend meetings with Superintendents, public hearings, Board meetings, and other high-level client interactions	\$
<u>Certified Industrial Hygienist</u> – Certified by American Board of Industrial Hygiene and capabilities include the identification of conditions contributing to poor indoor air quality, including moisture intrusion, ventilation, and chemical and biological processes. Also must be trained and experienced in evaluating occupational hazards, including chemical storage and handling, labeling, manifesting, and disposal. Must be capable of assessing and collecting appropriate samples if required to complete a comprehensive investigation. Must have required certifications	\$

Fee Schedule for Other Consultants Services:

Name of Other Consultant Services

Related Fees/Rates

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

Specialized Equipment, Laboratory Analysis, Training, or Other Services – The vendor may need the following in order to perform the tasks listed in this RFP. The vendor shall indicate the rates accordingly. Any specialty required and not identified in this pricing agreement will be

handled on a case-by-case basis and can be amended to this pricing agreement provided the charges does not exceed \$20,000 per contract period and is mutually agreed upon by both parties.

Specialty Equipment:

	Cost Per Hour	Cost Per ½ Day	Cost Per Day
Anemometer	\$	\$	\$
Combustion Meter	\$	\$	\$
Data logger (Temperature, RH, CO, CO2, VOC's)	\$	\$	\$
Detection Tubes (Draeger)	\$	\$	\$
EMF Meter	\$	\$	\$
Galvanometer	\$	\$	\$
Geoprobe (Subsurface Sampling)	\$	\$	\$
Ground Penetrating Radar	\$	\$	\$
Ionization Detector	\$	\$	\$
Lead Paint XRF Instrument	\$	\$	\$
Light Meters	\$	\$	\$
Mercury Vapor Analyzer	\$	\$	\$
Microwave Tester	\$	\$	\$
Photo ionization Detector	\$	\$	\$
Sampling Pumps	\$	\$	\$
Sound Meter	\$	\$	\$
Tank Testing Equipment	\$	\$	\$
Temperature/Humidity Meter	\$	\$	\$
Toxic Gas Analyzer	\$	\$	\$
Ventilation Efficiency	\$	\$	\$
Air Flow Monitor	\$	\$	\$
Particulate Monitor	\$	\$	\$
Digital Micro-Manometer	\$	\$	\$
Peristaltic Pump	\$	\$	\$
Sonic Interface Probe	\$	\$	\$
Field Groundwater Quality Meter	\$	\$	\$
Portable Gas Generator	\$	\$	\$

VEM Monitor	\$	\$	\$
VOC Monitor	\$	\$	\$
Employee Training /50 trainees	\$	\$	\$
High Vacuum Sampling Pump	\$	\$	\$
OSHA/EPA/DOL/DOH Certification Training **	\$	½ day \$	Full day
Non-Accredited Training	\$	½ day \$	Full day
Infrared Camera	\$	\$	\$
Portable Moisture Meter	\$	\$	\$
Portable BioAersol Pump	\$	\$	\$
Nuclear Density Gauge	\$	\$	\$
Concrete Quality Inspection Kit	\$	\$	\$
Portable Video and Transmitter Inspection System	\$	\$	\$
Subsurface Structure/Utility Locator	\$	\$	\$
Laser Particle Counter	\$	\$	\$
Core Drill	\$	\$	\$
Mini Excavator	\$	\$	\$
PH Meter	\$	\$	\$
Ultrasonic / NDT instruments	\$	\$	\$
Penetrometer	\$	\$	\$
Windsor Probe/Pin	\$	\$	\$
Pull/Shear Test Equipment	\$	\$	\$
Impact Attenuation Testing Equipment	\$	\$	\$
Vibration Monitoring Equipment	\$	\$	\$
Environmental/Historical Database Search	\$	Per Search	
Respiratory Fit Testing	\$	Test Per Person	
Respiratory Compliance X-Ray	\$	Test Per Person	
Half Face Respirator	\$	Per Respirator Includes Cartridges	
Roof Core Temporary Repairs	\$	Cost per Core Location	

** Agency Application Fees Not Included

Fee Schedule for Other Specialized Equipment:

Name of Description of the Specialized Equipment

Related Fees/Rates

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

Laboratory Analysis– the vendor may need to have samples analyzed by an environmental/materials testing laboratory. These services can be performed in house or by a sub-consultant. The vendor shall indicate the rates below for each.

Analyte	<u>Normal Turnaround Time (3-5 Business Days)</u>	<u>Rush Turnaround Time (3-hour)</u>	<u>Rush Turnaround Time (6-hour)</u>	<u>Rush Turnaround Time (12-hour)</u>	<u>Rush Turnaround Time (24-hour)</u>	<u>Rush Turnaround Time (48-hour)</u>
Asbestos PCM Air Analysis	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Asbestos TEM Air Sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Asbestos PLM Bulk Analysis	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Asbestos PLM NOB Sample Analysis	\$ _____ / sample		\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
NOB Prep	\$ _____ / sample				\$ _____ / sample	\$ _____ / sample
Asbestos/Vermiculite Segment 1 Chrysotile	\$ _____ / Sample 2 WEEK				\$ _____ / sample	\$ _____ / sample

Analyte	<u>Normal Turnaround Time (3-5 Business Days)</u>	<u>Rush Turnaround Time (3-hour)</u>	<u>Rush Turnaround Time (6-hour)</u>	<u>Rush Turnaround Time (12-hour)</u>	<u>Rush Turnaround Time (24-hour)</u>	<u>Rush Turnaround Time (48-hour)</u>
Asbestos/Vermiculite Segment 2 Amphibole	\$ _____ / Sample 2 WEEK				\$ _____ / sample	\$ _____ / sample
Asbestos/Vermiculite Segment 3 Full Analysis	\$ _____ / Sample 2 WEEK				\$ _____ / sample	\$ _____ / sample
Asbestos TEM Bulk NOB Sample	\$ _____ / sample		\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Lead Analysis Chip, Wipe, Soil	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
NIOSH 7082 Total Lead In Air	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Spore Trap – Total Fungal Spore Concentrations in Air	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Spore Trap – Total Fungal Spore						

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Concentrations in Air to Genus level	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Spore Identification - Tape Wipe / Dust / Swab	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample

Analyte	<u>Normal Turnaround Time (7 Business Days)</u>	<u>Rush Turnaround Time (4 Business Days)</u>	<u>Rush Turnaround Time (2 Business Days)</u>	<u>Rush Turnaround Time (1 Business Day)</u>	<u>Rush Turnaround Time (24-hour)</u>	<u>Rush Turnaround Time (48-hour)</u>
Lead in Water	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
8 RCRA Metals	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Metals Each	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample

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13 Heavy Metals	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
23 Priority Pollutants	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
EPA 601 Purgeable Halocarbons	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
EPA 602 Purgeable Aromatics	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
EPA 603 Acrolein & Acrylonitrile	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
EPA 604 Phenols	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample

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EPA 606 Phalate Esters	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
EPA 608 Organochlorine pesticides & PCB's	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
EPA 609 Nitroaromatics & Isophorone	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
EPA 610 Polynuclear Aromatic Hydrocarbons	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
EPA 612 Chlorinated Hydrocarbons	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
EPA 615 Herbicides	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample

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EPA 624 Volatile Organics	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
EPA 625 Base/Neutral Acids-Semi Volatile	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
VOC's EPA 8260	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
Semi-VOC's EPA 8270	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
Solid Waste TCLP	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
Certificate of Occupancy -NYS Potability Analysis - Drinking Water	\$_____ /	\$_____ /	\$_____ /	\$_____ /	\$_____ /	\$_____ /

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	sample	sample	sample	sample	sample	sample
Culturable Bacteria/fungi in Air	\$_____/sample 7 -10 Days					
Culturable Fungi Identification for Bulk, Tape, Wipe or Dust	\$_____/sample 7-10 Days					
PCB Analysis (EPA Method 8082)	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample
TCLP Lead Waste (EPA Method 1311)	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample
VOCs-SCDHS List	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample	\$_____/sample

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SVOCs-SCDHS List	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Metals-SCDHS List	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
TCLP VOC List (RCRA)	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
TCLP SVOC List	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
TCLP Metals (RCRA 8)	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Full Particle Identification	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample

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Fecal Coliform & E. Coli (+1-)	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
NIOSH Particulate	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
Non-Regulated Nuisance Dust	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
EPA TO -15 Summa Canister	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
PH	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample
Flashpoint	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample	\$_____ / sample

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Reactivity / Corosivity	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Gradation Analysis	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Carteret Soil Disposal Protocol	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
ASTM D2487 Soil Classification	\$ _____ / sample 5 Day					
ASTM C136 Washed Sieve Analysis	\$ _____ / sample 5 Day					
ASTM D698 Proctor Test					\$ _____ / sample	
Modified ASTM D1557 Proctor Test					\$ _____ / sample	

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Compressive Strength Test	\$ _____ / sample					
Combustion By-Product Wipe Sampling - Fire	\$ _____ / sample					
Combustion By-Product Wipe Sampling – Boiler	\$ _____ / sample					
Cryptococcus in Wipe Sampling	\$ _____ / sample 10 Day					
Histoplasma in Wipe Sampling	\$ _____ / sample 8 Weeks					
PCR Analysis for Bacteroides	\$ _____ / sample 2 Day					
PCR Analysis for Bacteroides	\$ _____ / sample 1 day					
ASTM D2172						

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	\$ _____ / sample 5 days					
ASTM D6307	\$ _____ / sample 5 days					
Semi-VOC's EPA 8270 Cp-51 List	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
VOC's EPA 8260 Cp-51 List	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Legionella Culture Identification	\$ _____ / sample 2 Week					
Legionella Culture Enumeration	\$ _____ / sample 2 Week					

Analyte	<u>Normal Turnaround Time (7 Business Days)</u>	<u>Rush Turnaround Time (4 Business Days)</u>	<u>Rush Turnaround Time (2 Business Days)</u>	<u>Rush Turnaround Time (1 Business Day)</u>	<u>Rush Turnaround Time (24-hour)</u>	<u>Rush Turnaround Time (48-hour)</u>
Legionella Culture Serotyping	\$ _____ / sample 2 Week					
Metals Each	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Silica	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
IH Analysis Specialized	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
VOC each	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
SVOC Each	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample
Freon Each	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample

Analyte	<u>Normal Turnaround Time (7 Business Days)</u>	<u>Rush Turnaround Time (4 Business Days)</u>	<u>Rush Turnaround Time (2 Business Days)</u>	<u>Rush Turnaround Time (1 Business Day)</u>	<u>Rush Turnaround Time (24-hour)</u>	<u>Rush Turnaround Time (48-hour)</u>
Radon Each	\$ _____ / sample 2 Week					
Radium Each	\$ _____ / sample 2 Week					
Synthetic Material Analysis	\$ _____ / sample 2 Week					
LEED IAQ Analysis	\$ _____ / sample	\$ _____ / sample				
PFOA in Water	\$ _____ / sample 2 Week					
Dioxane Each	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample	\$ _____ / sample		

Fee Schedule for Other Specialized Analysis:

Name/Description of Analysis

Turn-Around Time

Related Fees/Rates

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____

\$ _____