



NEW YORK CITY DEPARTMENT OF
DESIGN + CONSTRUCTION

DAVID J. BURNEY, FAIA
Commissioner

April 28, 2008

ADDENDUM NO. 2

**PROJECT: PW335ES13, Requirements Contract for Environmental Services for Various Capital Projects, Citywide
PIN: 8502008RQ0032P**

THE ADDENDUM IS ISSUED FOR THE PURPOSE OF AMENDING THE REQUIREMENTS OF THE REQUEST FOR PROPOSALS AND IS HEREBY MADE A PART OF SAID REQUEST FOR PROPOSALS TO THE SAME EXTENT AS THOUGH IT WERE ORIGINALLY THEREIN.

REQUEST FOR PROPOSAL

1. RFP, Attachment #2, Fee Proposal (PW335ES13) Required Title and All-Inclusive Hourly Rates: Delete in its entirety and replace with revised Attachment #2 attached to this addendum.
2. RFP, Attachment #3, Minimum Requirements Per Title: Delete in its entirety and replace with revised Attachment #3 attached to this addendum.

The Contract will be amended as follows:

1. Page 51, Exhibit C: Delete in its entirety and replace with revised Exhibit C attached to this addendum.
2. Pages 52-54, Exhibit D: Delete in its entirety and replace with revised Exhibit D attached to this addendum.
3. Pages 55-61, Exhibit E: Delete in its entirety and replace with revised Exhibit E attached to this addendum.

* Please be advised that the due date has been extended until May 14, 2008

Contact: Belkis Palacios
E-mail: palaciob@ddc.nyc.gov
Phone: 718-391-1866





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By signing in the space provided below, the Proposer acknowledges receipt of this Addendum.

THIS ADDENDUM MUST BE SIGNED BY THE PROPOSER FOR THE CONTRACT AND ATTACHED TO THE TECHNICAL PROPOSAL.

Ray Rodriguez
Acting Agency Chief Contracting Officer

Name of Proposer

By _____

Title _____



ATTACHMENT 2

**FEE PROPOSAL (PW335ES13)
REQUIRED TITLES AND ALL INCLUSIVE HOURLY RATES**

TITLES: Staffing requirements are set forth below. Such staffing requirements specify the titles of personnel which the Consultant may be required to provide, through its own employees and/or through its Subconsultants.

ALL INCLUSIVE HOURLY RATES: All Inclusive Hourly Rates are deemed to include all expenses incurred by the consultant and/or its subconsultants in the performance of all required services for the project. The expenses deemed included in such All Inclusive Hourly Rates are set forth in the Specific Requirements. Consultant shall not be entitled to any increase in such rates for services performed during overtime hours.

TITLE	ALL INCLUSIVE HOURLY RATE	ESTIMATED HOURS	ESTIMATED AMOUNT PER TITLE
Contract Executive	_____	X 1000	_____
Project Manager	_____	X 6000	_____
Certified Industrial Hygienist (CIH)	_____	X 200	_____
Certified Safety Professional (CSP)	_____	X 200	_____
Project Designer	_____	X 1000	_____
Lead Risk Assessor	_____	X 500	_____
Project Engineer/Architect/Scientist	_____	X 1000	_____
CADD Operator	_____	X 1000	_____
Inspector/Investigator	_____	X 1000	_____
Project Monitor	_____	X 100	_____
Environmental Technician/ Industrial Hygienist	_____	X 500	_____

Total Estimated Labor Cost: _____

Increases in All Inclusive Hourly Rates: During any extension and /or renewal of the term of the Contract, the All Inclusive Hourly Rates set forth in this Attachment 2 shall be subject to increases as provided for herein. The first such increase shall be made at the beginning of the calendar year which is at least two years after the commencement of the Contract, i.e., in the month of January of the year which is at least two full years after the date of the advice of award. Subsequent increases shall be made on a yearly basis at the

beginning of each calendar year for the remainder of the contract term or any extension thereof. Such increases shall be based upon any increase in the Employment Cost Index for Professional, Specialty and Technical Occupations,

compiled and published by the U.S. Bureau of Labor Statistics. Any increase provided for herein shall be applied on a prospective basis only.

ATTACHMENT 2 (cont.)

Testing Services and Unit Prices

Items included in Unit Prices: Unit Prices for Testing Services shall include the items set forth below:

- (1) all expenses incurred by the consultant and/or its subconsultant(s) in connection with the performance of the test, including without limitation, expenses for equipment, transportation, handling, calibration, set up, consumable material, operator labor, maintenance, cleaning, insurance
- (2) all expenses related to providing reports of test results
- (3) all expenses related to management, oversight and quality control procedures
- (4) all expenses related to overhead and any anticipated profit

TESTING SERVICES				UNIT Price PER TEST	TOTAL AMOUNT PER TEST
TEST	TEST METHOD	TURN- AROUND- TIME	ESTIMATE D # OF TESTS		
ASBESTOS					
PLM Analysis – Friable ACM	Bulk	1-day	200	_____	_____
PLM Analysis – Friable ACM	Bulk	4-hour	200	_____	_____
PLM Analysis – NOB ACM	Bulk	2-day	200	_____	_____
TEM Analysis – Friable ACM	Bulk	2-day	200	_____	_____

TEM Analysis – NOB ACM	Bulk	2-day	300	_____	_____
PCM Analysis – ACM	Air	1-day	200	_____	_____
PCM Analysis – ACM	Air	4-hour	200	_____	_____
TEM Analysis – ACM	Air	1-day	200	_____	_____
LEAD PAINT & DUST					
Lead Paint Analysis	Bulk	2-day	200	_____	_____
Lead Paint Analysis	Wipe	2-day	200	_____	_____
Lead in Air Sample Analysis	Air	2-day	200	_____	_____
Lead in Soil Sample Analysis	Bulk	2-day	200	_____	_____
Lead in Water Sample Analysis	Water	2-day	200	_____	_____
XRF Test Apparatus – Lead	Surface	N/A	200	_____p er diem	_____
INDOOR AIR QUALITY (IAQ)					
Microbial Analysis (Total Spores)	Air	10-day	200	_____	_____
Microbial Analysis (Culturalable)	Air	10-day	200	_____	_____

Microbial Analysis	Wipe	10-day	200	_____	_____
Real Time Analyzer (Temp., RH, CO, CO ₂)	Air	N/A	100	per diem	_____
Colorimetric chemical detector tubes including pump	Air	N/A	100	per 10 tests	_____
SOIL/WATER/AIR/OTHER – CHARACTERIZATION					
Total Petroleum Hydrocarbons Diesel Range Organics Gasoline Range Organics (TPHC- DRO/GRO)	EPA 8015B	2-day	400	_____	_____
Target Compound List Volatile Organic Compounds +MTBE, TBA, Xylenes (TCL VOC)	EPA 8260B/624	2-day	400	_____	_____
Target Compound List Base Neutral / Acid Extractables Semi-Volatile Organic Compounds (TCL-BNAE SVOC)	EPA 8270C/625	5-day	400	_____	_____
New York STARS List Volatile Organic Compounds (STARS- VOC)	EPA 8021B/8260	5-day	400	_____	_____
New York STARS List Base Neutrals Semi- Volatile Organic Compounds (STARS- SVOC)	EPA 8270C/625	5-day	400	_____	_____
Polynuclear Aromatic Hydrocarbons (PAH)	EPA 8270C/625	5-day	400	_____	_____
Polychlorinated Biphenyls (PCB)	EPA 8082/608	5-day	400	_____	_____
Target Compound List Pesticides (TCL-Pest)	EPA 8081A/608	5-day	400	_____	_____

Target Compound List Herbicides (TCL-Herb)	EPA 8151A/608	5-day	400	_____	_____
Target Analyte List Metals (TAL-Metals)	EPA 6010/6020/ 200.8 7000 Series	5-day	400	_____	_____
Priority Pollutant Metals (PP-Metals)	EPA 7000 Series	5-day	400	_____	_____
RCRA 8 Metals	EPA 6010/6020/ 200.8 7000 Series	5-day	400	_____	_____
TCLP Metals (RCRA 8)	EPA 1311 3010A/ 6010B	5-day	400	_____	_____
Individual Total Metal via ICP/MS, ICP, Flame AA	EPA 6010/6020/20 0.8 7000Series	5-day	400	_____	_____
Toxicity Characteristic Leaching Procedure for Lead only (TCLP Lead)	EPA 1311 7000 Series/6020	5-day	400	_____	_____
TCL/TAL Suite (Includes: TCL-VOC, TCL-BNAE, TAL Metals, PCB, TCL Pest, Total Cyanide)	EPA 8260B/624, 8270C/625, 7000Series 6010/6020/20 0.8, 8082/608, 8081A/ 608, 9010B/ 335.2	5-day	400	_____	_____
Phenols	EPA 9066/420.2	5-day	400	_____	_____
Total Cyanide	EPA 9010A/9012A/ 9014/ 335.2	5-day	400	_____	_____

Full Toxicity Characteristic Leaching Procedure (Full TCLP) (Includes: TCLP VOCs, TCLP BNAE, TCLP Metals, TCLP Pests, TCLP Herbs, and TCLP Extractions)	EPA 1311 8260B, 8270C, 7000 Series/ 6020, 8081, 8151A, 624, 625, 200.8, 608	5-day	400	_____	_____
RCRA Characteristics (Includes: Reactivity, Ignitability, Corrosivity, and Paint Filter Test)	EPA 7.3.4.2/ 7.3.3.2 1030/1010 9040B/ 150.1 9095	5-day	400	_____	_____
TCLP Waste Class (Includes: Full TCLP, PCB, TPHC-DRO/GRO, and RCRA Characteristics)	As above	5-day	400	_____	_____
NYCDEP Effluent (Includes: Non-polar Material, pH, Field Temperature, Flash Point, Cadmium, Chromium VI, Copper, Lead, Mercury, Nickel, Zinc, Benzene, Carbontetrachloride, Chloroform, 1,4 Dichlorobenzene, Ethylbenzene, MTBE, Naphthalene, Phenol, Tetrachloroethylene, Toluene, 1,2,4 Trichlorobenzene, 1,1,1 Trichloroethane, Total Xylenes, < 65 Parts Per Trillion MDL PCBs, Total Suspended Solids, Carbonaceous Oxygen Demand, Chloride, Total Nitrogen, Total Solids)	Non polar Material by 1664 PCBs by 608 with MDL < 65 ppt All others as above	5-day	400	_____	_____
Soil Gas VOC Analysis	TO-15 (SUMMA Canister)	5-day	400	_____	_____
Flame Ionization Detector (FID)	Direct Read	N/A	400	per diem	_____
Photo Ionization Detector (PID)	Direct Read	N/A	400	per diem	_____

Multiple Gas Monitor (% LEL, % O ₂ , H ₂ S, CO)	Direct Read	N/A	400		_____
				per diem	
Mercury Vapor Analyzer	Direct Read	N/A	400		_____
				per diem	
Landfill Gas Monitor (Methane, %LEL, Carbon Dioxide)	Direct Read	N/A	400		_____
				per diem	
Multiple Water Analyzer (pH, Conductivity, Temperature, Dissolved Oxygen, Salinity, Turbidity)	Direct Read	N/A	400		_____
				per diem	
Oil-Water Interface Probe	Direct Read	N/A	400		_____
				per diem	
Radiation Meter (Alpha, Beta, Gamma)	Direct Read	N/A	400		_____
				per diem	
Global Positioning System	Direct Read	N/A	400		_____
				per diem	

Total Estimated Labor Cost: _____

Total Estimated Environmental Tests: _____

Total Equipment: _____

Total (price in figures) _____

The respondent is alerted that the estimate of hours set forth in the Schedule of Fees on page 19 of this RFP are estimates only, given solely to be used as a uniform basis for the comparison of proposals and is not to be considered part of the contract. The man-hours actually required to complete the project may be more or less than so estimated, and if so, no action for damages or loss of profits shall accrue to the consultant by reason thereof. **The consultant shall not leave any blanks.**

Submitted by:

Firm Name: _____

Address: _____

E-Mail Address: _____

Name(s) of Principal(s): _____

Federal Tax ID Number: _____

Signature of Principal

Date

ATTACHMENT 3

MINIMUM REQUIREMENTS PER TITLE

TITLE	MINIMUM REQUIREMENTS			SPECIFIC EXPERIENCE
	YEARS EXPERIENCE	EDUCATION	LICENSE/ CERTIFICATION	
Contract Executive	15 years in field of expertise; 5 years in Environmental Engineering or science field	Advanced degree may be substituted for certification	PE or RA in New York; or CIH – 5 years holding certification	Construction Management and/or construction services
Project Manager	10 years experience in field of expertise; 5 years in environmental field	Minimum BS in engineering, architecture, or science	N/A	Project Management and Construction Management; Must be able to write technical documents; strong verbal skills
Certified Industrial Hygienist	10 years	Minimum BS in engineering, architecture, science, or related field	CIH, as administered by the American Board of Industrial Hygiene	IAQ, mold remediation, asbestos and lead background
Certified Safety Professional	10 years	Minimum BS in engineering, architecture, science, or related field	CSP, as administered by the Board of Certified Safety Professionals	Construction safety
Project Designer	8 years in field of expertise; 5 years in environmental design	Minimum BS in engineering, architecture, or science	NYS DOL License as Project Designer for asbestos work	
Project Engineer/Architect/Scientist	6 years in field of expertise including construction, Codes, life safety issues	Minimum BS in engineering, architecture, or science		Must be able to interpret construction drawings and specifications; must be familiar with standards, Codes, etc.
CADD Operator	5 years construction design field	2 years of college-level education		Development of environmental remediation drawings, sketches, and details; must be proficient in latest version of CADD

TITLE	MINIMUM REQUIREMENTS			SPECIFIC EXPERIENCE
	YEARS EXPERIENCE	EDUCATION	LICENSE/ CERTIFICATION	
Inspector / Investigator	4 years in environmental science	2 years of college-level education	NYS AHERA Inspector; NYC DEP Investigator; training and licensing as a lead inspector from USEPA	
Project Monitor	2 years in environmental science	2 years of college-level education	NYS DOL Project Monitor and all licenses for the specific hazard of the project.	
Environmental Technician / Industrial Hygienist	2 years in environmental science	2 years of college-level education	NYS DOL Air Monitoring Technician and all licenses for the specific hazard of the project	HAZWOPER mandatory
Lead Risk Assessor	4 years in environmental science	2 years of college level education	USEPA Lead Risk Assessor	Risk Assessment for Lead Based Paint Hazards

EXHIBIT C

REQUIRED TITLES AND ALL INCLUSIVE HOURLY RATES

ALL INCLUSIVE HOURLY RATES: All Inclusive Hourly Rates are deemed to include all expenses incurred by the Consultant and/or its Sub-consultants in the performance of all required services for the Project. The expenses deemed included in such All Inclusive Hourly Rates are set forth in the Specific Requirements. Consultant shall not be entitled to any increase in such rates for services performed during overtime (premium) hours.

TITLE

ALL INCLUSIVE HOURLY RATE

Contract Executive

Project Manager

Certified Industrial Hygienist (CIH)

Certified Safety Professional (CSP)

Project Designer

Project Engineer / Architect / Scientist

CADD Operator

Inspector / Investigator

Project Monitor

Environmental Technician /
Industrial Hygienist

Lead Risk Assessor

EXHIBIT D
REQUIREMENTS PER TITLE

Applicable Requirements: Any personnel provided by the Consultant and/or its Sub-consultant(s) must satisfy the requirements for the specific title for which, services are being performed. The requirements for any given title shall be the **GREATER** of the following:

- (A) Requirements Per Title set forth in Section (A) below, or
- (B) Minimum Requirements Per Title set forth in Section (B) below.

Section (A) Requirements Per Title: The Requirements Per Title set forth below are based upon the qualifications of specific personnel identified by the Consultant in its Technical Proposal.

REQUIREMENTS PER TITLE

<i>TITLE</i>	NUMBER OF YEARS OF EXPERIENCE	PROFESSIONAL LICENSE or CERTIFICATION (e.g., PE, RA, CIH, CSP)
Contract Executive	_____	_____
Project Manager	_____	_____
Certified Industrial Hygienist	_____	_____
Certified Safety Professional	_____	_____
Project Designer	_____	_____
Project Engineer / Architect / Scientist	_____	_____
CADD Operator	_____	_____
Inspector / Investigator	_____	_____
Project Monitor	_____	_____
Environmental Technician / Industrial Hygienist	_____	_____
Lead Risk Assessor	_____	_____

SECTION (B) – MINIMUM REQUIREMENTS PER TITLE

<i>TITLE</i>	MINIMUM REQUIREMENTS			SPECIFIC EXPERIENCE
	YEARS EXPERIENCE	EDUCATION	LICENSE/ CERTIFICATION	
Contract Executive	15 years in field of expertise; 5 years in Environmental Engineering or Science	BS in Engineering, Science or Architecture	PE or RA in New York; or CIH 5 years	Construction Management and/or construction services
Project Manager	10 years experience in field of expertise; 5 years in environmental field	BS in Engineering, Science or Architecture	N/A	Project Management and Construction Management; Must be able to prepare technical documents; strong verbal skills
Certified Industrial Hygienist	10 years	BS in Engineering, Science or Architecture or a related field	CIH – American Board of Industrial Hygiene	IAQ, mold remediation, asbestos and lead background
Certified Safety Professional	10 years	BS in Engineering, Science or Architecture or a related field	CSP - Board of Certified Safety Professionals	Construction safety
Project Designer	8 years in field of expertise; 5 years in environmental design	BS in Engineering, Science or Architecture	NYS DOL - Project Designer for asbestos work	
Project Engineer / Architect / Scientist	6 years in field of expertise including construction, Codes, life safety	BS in Engineering, Science or Architecture		Interpret construction drawings and specifications; familiar with standards, Codes, etc.
CADD Operator	5 years construction design	2 years of college-level education		Development of environmental remediation drawings, sketches, and details; must be proficient in latest version of CADD

<i>TITLE</i>	MINIMUM REQUIREMENTS			SPECIFIC EXPERIENCE
	YEARS EXPERIENCE	EDUCATION	LICENSE/ CERTIFICATION	
Inspector / Investigator	4 years in environmental science	2 years of college-level education	NYSDOL Inspector; NYC DEP Investigator; USEPA Lead Inspector	Various environmental projects involving Asbestos & Lead abatement
Project Monitor	2 years in environmental science	2 years of college-level education	NYSDOL Project Monitor and all licenses for the specific hazard of the project.	
Environmental Technician / Industrial Hygienist	2 years in environmental science	2 years of college-level education	NYSDOL Air Monitoring Technician and all licenses for the specific hazard of the project	HAZWOPER, IAQ, Noise and Radiation
Lead Assessor	4 years in environmental science	2 years of college-level education	USEPA Lead Risk Assessor	Risk assessment of lead based paint hazards

EXHIBIT E
TESTING SERVICES AND UNIT PRICES

Testing Services and Unit Prices: The Consultant shall provide the testing services set forth in this Exhibit. Payment for Testing Services shall be in accordance with the unit prices set forth below. The Consultant shall not be entitled to any mark-up on unit prices for testing services.

Items Deemed Included in Unit Prices: Unit Prices for Testing Services are deemed to include the items set forth below.

- (1) all expenses incurred by the Consultant and/or its Subconsultant(s) in connection with the performance of the test, including without limitation, expenses for equipment, transportation, handling, calibration, set up, consumable material, operator labor, maintenance, cleaning, insurance
- (2) all expenses related to providing reports of test results
- (3) all expenses related to management, oversight and quality control procedures
- (4) all expenses related to overhead and any anticipated profit

Payment for Environmental Services: The Consultant shall be entitled to payment for environmental services performed in connection with testing services. Payment for such environmental services shall be in accordance with the All Inclusive Hourly Rates set forth in Exhibit C.

Test Reports: For all tests performed, the Consultant shall provide a report summarizing the results of each test performed. The Test Report shall be sent to the City by facsimile within 24 hours of the test date. The Test Report shall, at a minimum, include the items set forth below.

- (a) Test type, identity of material subject to test, name of person operating test equipment, description of test equipment, including manufacturer, model number & serial number
- (b) A copy of the test data, along with the interpretations of these data
- (c) A brief statement describing the means and methods of the performance of the test
- (d) Procedures for and frequency of calibration of the equipment used in the test
- (e) Photographic documentation substantiating the inspector's interpretations of the test results, where appropriate
- (f) Signature sheet certifying test results signed by operator of test equipment, Consultant's representative and other witnesses.

Other Testing Services: The Consultant may be directed to perform other types of tests or to provide other types of testing equipment. When so directed in writing, the Consultant shall provide such services or equipment as a Reimbursable Service.

Increases in Unit Prices: During any extension and/or renewal of the term of the Contract, the Unit Prices for Testing Services set forth in this Exhibit shall be subject to increases as provided for herein. The first such increase shall be made at the beginning of the calendar year which is at least two years after the commencement of the Contract, i.e., in the month of January of the year which is at least two full years after the date of the advice of award. Subsequent increases shall be made on a yearly basis at the beginning of each calendar year for the remainder of the contract term or any extension or renewal thereof. Such increases shall be based upon any increase in the Employment Cost Index for Professional, Specialty and Technical Occupations, published by the U.S. Department of Labor, Bureau of Labor Statistics (the "Index"). If the Index declines or shows no increase, unit prices shall not be increased. Any increases in the Unit Prices for Testing Services shall be applied on a prospective basis only.

TESTING SERVICES

TEST	TEST METHOD	TURN-AROUND-TIME	UNIT	UNIT PRICE
ASBESTOS				
PLM Analysis – Friable ACM	Bulk	1-day	per test	_____
PLM Analysis – Friable ACM	Bulk	4-hour	per test	_____
PLM Analysis – NOB ACM	Bulk	2-day	per test	_____
TEM Analysis – Friable ACM	Bulk	2-day	per test	_____
TEM Analysis – NOB ACM	Bulk	2-day	per test	_____
PCM Analysis – ACM	Air	1-day	per test	_____
PCM Analysis – ACM	Air	4-hour	per test	_____
TEM Analysis – ACM	Air	1-day	per test	_____
LEAD PAINT & DUST				
Lead Paint Analysis	Bulk	2-day	per test	_____
Lead Paint Analysis	Wipe	2-day	per test	_____
Lead in Air Sample Analysis	Air	2-day	per test	_____

TESTING SERVICES

TEST	TEST METHOD	TURN-AROUND-TIME	UNIT	UNIT PRICE
Lead in Soil Sample Analysis	Bulk	2-day	per test	_____
Lead in Water Sample Analysis	Water	2-day	per test	_____
XRF Test Apparatus – Lead	Surface	N/A	per diem	_____

INDOOR AIR QUALITY (IAQ)

Microbial Analysis (Total Spores)	Air	10-day	per test	_____
Microbial Analysis (Culturalable)	Air	10-day	per test	_____
Microbial Analysis	Wipe	10-day	per test	_____
Real Time Analyzer (Temp., RH, CO, CO ₂)	Air	N/A	per diem	_____
Colorimetric chemical detector tubes including pump	Air	N/A	per 10 tests	_____

SOIL/WATER/AIR/OTHER – CHARACTERIZATION

Total Petroleum Hydrocarbons Diesel Range Organics Gasoline Range Organics (TPHC- DRO/GRO)	EPA 8015B	2-day	per test	_____
Target Compound List Volatile Organic Compounds +MTBE, TBA, Xylenes (TCL VOC)	EPA 8260B/624	2-day	per test	_____

TESTING SERVICES

TEST	TEST METHOD	TURN-AROUND-TIME	UNIT	UNIT PRICE
Target Compound List Base Neutral / Acid Extractables Semi-Volatile Organic Compounds (TCL-BNAE SVOC)	EPA 8270C/625	5-day	per test	_____
New York STARS List Volatile Organic Compounds (STARS-VOC)	EPA 8021B/8260	5-day	per test	_____
New York STARS List Base Neutrals Semi-Volatile Organic Compounds (STARS-SVOC)	EPA 8270C/625	5-day	per test	_____
Polynuclear Aromatic Hydrocarbons (PAH)	EPA 8270C/625	5-day	per test	_____
Polychlorinated Biphenyls (PCB)	EPA 8082/608	5-day	per test	_____
Target Compound List Pesticides (TCL-Pest)	EPA 8081A/608	5-day	per test	_____
Target Compound List Herbicides (TCL-Herb)	EPA 8151A/608	5-day	per test	_____
Target Analyte List Metals (TAL-Metals)	EPA 6010/6020/200.8 7000 Series	5-day	per test	_____
Priority Pollutant Metals (PP-Metals)	EPA 7000 Series	5-day	per test	_____
RCRA 8 Metals	EPA 6010/6020/200.8 7000 Series	5-day	per test	_____
TCLP Metals (RCRA 8)	EPA 1311 3010A/6010B	5-day	per test	_____

TESTING SERVICES

TEST	TEST METHOD	TURN-AROUND-TIME	UNIT	UNIT PRICE
Individual Total Metal via ICP/MS, ICP, Flame AA	EPA 6010/6020/ 200.8 7000Series	5-day	per test	_____
Toxicity Characteristic Leaching Procedure for Lead only (TCLP Lead)	EPA 1311 7000 Series/6020	5-day	per test	_____
TCL/TAL Suite (Includes: TCL-VOC, TCL-BNAE, TAL Metals, PCB, TCL Pest, Total Cyanide)	EPA 8260B/624, 8270C/625, 7000Series 6010/6020/ 200.8, 8082/608, 8081A/ 608, 9010B/ 335.2	5-day	per test	_____
Phenols	EPA 9066/420.2	5-day	per test	_____
Total Cyanide	EPA 9010A/901 2A/9014/ 335.2	5-day	per test	_____
Full Toxicity Characteristic Leaching Procedure (Full TCLP) (Includes: TCLP VOCs, TCLP BNAE, TCLP Metals, TCLP Pests, TCLP Herbs, and TCLP Extractions)	EPA 1311 8260B, 8270C, 7000 Series/ 6020, 8081, 8151A, 624, 625, 200.8, 608	5-day	per test	_____
RCRA Characteristics (Includes: Reactivity, Ignitability, Corrosivity, and Paint Filter Test)	EPA 7.3.4.2/ 7.3.3.2 1030/1010 9040B/ 150.1 9095	5-day	per test	_____

TESTING SERVICES

TEST	TEST METHOD	TURN-AROUND-TIME	UNIT	UNIT PRICE
TCLP Waste Class (Includes: Full TCLP, PCB, TPHC-DRO/GRO, and RCRA Characteristics)	As above	5-day	per test	_____
NYCDEP Effluent (Includes: Non-polar Material, pH, Field Temperature, Flash Point, Cadmium, Chromium VI, Copper, Lead, Mercury, Nickel, Zinc, Benzene, Carbontetrachloride, Chloroform, 1,4 Dichlorobenzene, Ethylbenzene, MTBE, Naphthalene, Phenol, Tetrachloroethylene, Toluene, 1,2,4 Trichlorobenzene, 1,1,1 Trichloroethane, Total Xylenes, < 65 Parts Per Trillion MDL PCBs, Total Suspended Solids, Carbonaceous Oxygen Demand, Chloride, Total Nitrogen, Total Solids)	Non polar Material by 1664 PCBs by 608 with MDL < 65 ppt All others as above	5-day	per test	_____
Soil Gas VOC Analysis	TO-15 (SUMMA Canister) Direct	5-day	per test	_____
Flame Ionization Detector (FID)	Read	N/A	per diem	_____
Photo Ionization Detector (PID)	Direct Read	N/A	per diem	_____
Multiple Gas Monitor (% LEL, % O ₂ , H ₂ S, CO)	Direct Read	N/A	per diem	_____
Mercury Vapor Analyzer	Direct Read	N/A	per diem	_____
Landfill Gas Monitor (Methane, %LEL, Carbon Dioxide)	Direct Read	N/A	per diem	_____

TESTING SERVICES

TEST	TEST METHOD	TURN-AROUND-TIME	UNIT	UNIT PRICE
Multiple Water Analyzer (pH, Conductivity, Temperature, Dissolved Oxygen, Salinity, Turbidity)	Direct Read	N/A	per diem	_____
Oil-Water Interface Probe	Direct Read	N/A	per diem	_____
Radiation Meter (Alpha, Beta, Gamma)	Direct Read	N/A	per diem	_____
Global Positioning System	Direct Read	N/A	per diem	_____