

General Services Administration

Federal Supply Service

Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**™, a menu-driven database system. The INTERNET address for **GSA Advantage!**™ is <http://www/GSAAdvantage.gov>.



ENVIRONMENTAL ADVISORY SERVICES

Federal Supply Group: 899

Class: F999

Contract Number: GS-10F-0124S

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules button at <http://www/fss/gsa/gov>.

Contract Period: February 01, 2006 - January 31, 2011

Clancy Environmental Consultants, Inc. (CEC)

2 Mapleville Depot
PO Box 314
Saint Albans, VT 05478
Tel: 802-527-2460
Fax: 802-524-3909

132 Front St., Ste 305
Scituate, MA 02066
Tel: 781-544-3254
Tel: 781-544-3256

www.clancyenv.com

Business Size: Small, Woman Owned Business

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1.0 Customer Information

1a. AWARDED SPECIAL ITEM NUMBERS

SIN Description

899-1 Environmental Planning Services and Documentation
899-2 Environmental Compliance Services
899-8 Remediation Services

1b. LOWEST PRICE MODEL NUMBER

Not Applicable

1c. LOWEST UNIT PRICES

Please refer to Section 4 for awarded Special Item Number (SIN) labor category descriptions, labor category rates and laboratory services rates.

2. MAXIMUM ORDER

\$5,000,000.00

3. MINIMUM ORDER

\$100.00

4. GEOGRAPHIC COVERAGE

Domestic only

5. POINT(S) OF PRODUCTION

Clancy Environmental Consultants, Inc
2 Mapleville Depot
Saint Albans, VT 05478

Clancy Environmental Consultants, Inc
132 Front St., Ste 305
Scituate, MA 02066

6. DISCOUNT FROM LIST PRICES OR STATEMENT OF NET PRICE

Government Net Prices (discounts already deducted): See Section 4.

7. QUANTITY DISCOUNTS

Not Applicable

8. PROMPT PAYMENT TERMS

Net 30 days

9a-b. GOVERNMENT PURCHASE CARDS

CEC will accept Government purchase cards at or below the micro-purchase threshold. CEC will not accept Government purchase cards above the \$2500 level.

10. FOREIGN ITEMS

Not Applicable

11a. TIME OF DELIVERY

To be negotiated with ordering agency and specified on Task Order

11b. EXPEDITED DELIVERY

To be negotiated and specified on Delivery/Task Order

11c. OVERNIGHT AND 2-DAY DELIVERY

To be negotiated and specified on Delivery/Task Order

11d. URGENT REQUIREMENTS

Urgent requirements are specified in negotiated delivery/task orders.

12. F.O.B. POINTS(S)

F.O.B Destination

13a. ORDERING ADDRESS(ES)

Dr. Jennifer Clancy
Clancy Environmental Consultants, Inc.
2 Mapleville Depot
PO Box 314
Saint Albans, VT 05478
T: 802-527-2460

13b. ORDERING PROCEDURES

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules)

14. PAYMENT ADDRESS(ES)

Mr. Timothy Clancy
Clancy Environmental Consultants, Inc.
2 Mapleville Depot
PO Box 314
Saint Albans, VT 05478

15. WARRANTY PROVISION

Not Applicable

16. EXPORT PACKING CHARGES

Not Applicable

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ABOVE MICRO-PURCHASE LEVEL

Not Accepted above \$2500

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR

Not Applicable

19. TERMS AND CONDITIONS OF INSTALLATION

Not Applicable

20. TERMS AND CONDITIONS OF REPAIR INDICATING DATE OF PARTS PRICE

Not Applicable

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES

Not Applicable

21. LIST OF SERVICE AND DISTRIBUTION POINTS

Not Applicable

22. LIST OF PARTICIPATING DEALERS

Not Applicable

23. PREVENTIVE MAINTENANCE

Not Applicable

24A. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES

Not Applicable

24b. SECTION 508 COMPLIANCE INFORMATION

If applicable, Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services at www.section508.gov/. To be addressed on a task order basis.

25. DATA UNIVERSAL NUMBERING SYSTEM (DUNS) NUMBER

83-6383307

26. CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE

Clancy Environmental Consultants is registered in the Central Contractor (CCR) Database.

2.0 Authorized Special Item Number Descriptions

SIN 899-1: ENVIRONMENTAL PLANNING SERVICES & DOCUMENTATION

CEC will provide operational services, advice, or guidance in support of agencies' Environmental Planning Services and Documentation. Examples include, but are not limited to:

- Environmental Site Characterization and Descriptions
- Endangered Species and/or Wetlands Analysis
- Watershed and Other Natural Resource Management Plans
- Environmental Program Management and Environmental Regulation Development
- Economic, Technical and/or Risk Analysis
- Vulnerability Assessments
- Biochemical Protection
- Identification and Mitigation of Threats

SIN 899-2: ENVIRONMENTAL COMPLIANCE SERVICES

CEC will provide operational services, advice, or guidance in support of agencies' Environmental Compliance Services. Examples include, but are not limited to:

- Environmental Compliance Audits
- Compliance Management and/or Contingency Planning
- Pollution Prevention Surveys

SIN 899-8: REMEDIATION SERVICES

CEC will provide operational services, advice or guidance in support of agencies' Environmental Remediation Services.. Examples include, but are not limited to:

- Preparation, Characterization, Field Investigation, Conservation and Closure of Site.
- Long Term Monitoring/Long Term Operation (LTM/LTO)
- Containment, Monitoring and/or Reduction of Hazardous Waste Sites
- Wetland Restoration
- Air Monitoring

3.0 Company Information

Clancy Environmental Consultants, Inc.

3.1 Corporate Overview

Clancy Environmental Consultants, Inc. (CEC) is a certified small business and women-owned business enterprise (WBE) providing scientific support services in environmental monitoring, environmental information management, microbiology laboratory testing and water quality technology. CEC's success has been built on commitment to technical excellence, customer service, creative and high quality consulting and an understanding of our clients' business objectives.

Clancy Environmental Consultants, Inc. was founded in St. Albans, VT in 1994. Dr. Jennifer Clancy, President and Co-founder of CEC, led a core group of scientists to apply their water quality microbiology and water treatment expertise to clients' water quality needs and treatment problems. Clancy developed and maintained a strong applied research-based organization, while contributing to technological advancements in water quality science. In 2004, CEC expanded its focus and client service areas to include the Environmental Information Services Group in Massachusetts.

CEC's scientific service areas include microbiology & water quality consulting, multidisciplinary environmental program management, environmental monitoring, field sampling, information systems & implementation, statistical design and analyses, data analysis and reporting. CEC staff also have expertise in conference and workshop organization and facilitation, website development, scientific writing, graphical design, subject matter research & reporting, and management plan development. CEC has two locations; the main office and research / testing laboratory in St. Albans, VT and the environmental information services office in Scituate, MA, south of Boston. Our clients include manufacturers, engineering firms, federal and state agencies, and municipalities. The management team at CEC shares a client-centric philosophy which expects integrity, quality, flexibility and rapid response to meet out client's needs. CEC applies professional expertise, experience and creativity in providing solutions in ***Environmental Planning Services & Documentation, Environmental Compliance Services, and Remediation Services***.

Laboratory Services for Microbial Environmental Analysis: Clancy Environmental Consultants, Inc., provides both standard and specialized microbiological testing for water and other environmental matrices (air, surfaces, and soil). CEC is a recognized leader in the inactivation of pathogens in drinking water. This expertise includes methods development, laboratory practices, laboratory analyses, laboratory safety and testing of disinfection technologies. Recently, CEC has been recognized as a leader in the field of ultraviolet disinfection and has developed testing methods for equipment validation. The validation is carried out according to specific guidelines prepared by the USEPA in the UV Disinfection Guidance Manual (UVDGM). CEC has provided ***Environmental Compliance Services*** to water utilities through the performance of ultraviolet reactor validation studies. CEC has performed ***Environmental Compliance Audits and Assessments*** for clients through field and laboratory tests to determine water quality parameters and removal of pathogens to ensure compliance with regulatory requirements. CEC's scientists provide ***Remediation Services*** through the implementation of long term monitoring programs for manufacturers requiring high volumes of ultrapure water and air in the manufacturing of electronic components and medical supplies. CEC monitors clients' workplace environments for organic and inorganic impurities to characterize the effective operation of a series of microfiltration systems or to determine baseline levels of microbial contamination. CEC has listed numerous laboratory analytical procedures in Section 4.

Environmental Information Services: Clancy Environmental Consultants specializes in turning environmental data into information that supports decisions related to the management of environmental resources. CEC senior managers have extensive experience in managing large multidisciplinary federal environmental programs and have proven track records in managing programs for the EPA, NOAA, USGS and USDA. CEC has applied these capabilities in our recent support to the NOAA National Marine Sanctuaries in the development of an assessment tool to be used in each of the 13 National Marine Sanctuaries. It is based upon a framework of key questions on multiple stressors affecting oceanographic conditions, human health risks, biodiversity, key species, fisheries management, etc. The assessment results in a scorecard which characterizes the status of each Sanctuary in specific areas. This tool will be an asset to the Sanctuaries Program for reporting on the ecological health and the development of their **Management Plans**. In the environmental planning area, our senior managers have significant technical knowledge coupled with extensive expertise in environmental management disciplines to deliver results in **Environmental Program Management and Environmental Regulation**. CEC is assisting the American Water Works Association (AWWA) in supporting the EPA in its goal to develop a ultraviolet disinfection guidance manual for water treatment plants, as a companion to the Long Term Enhanced Surface Water Treatment Rule. CEC helps its clients capture, quality assure, process, manage, and analyze data. We also help our clients design experiments and monitoring programs that allow them to answer specific questions related to environmental problems. CEC has responded to clients' **Remediation Services** needs by designing long term monitoring plans through the use of statistical power analyses to locate likely sources of contamination in their drinking water distribution systems. The monitoring plans include recommendations for standardization of sample collections, laboratory testing and quality assurance and control and data processing.

CEC assesses and meet clients' environmental information needs through the design, implementation, and maintenance of the information systems needed to collect the required data. We apply relational strategies in building information systems that facilitate data capture, quality assurance, quality control, analysis, interpretation, access, and maintenance. We also develop metadata that describe the rationale and approach used to collect data, the methods used to analyze samples, and the applied statistical analyses. CEC supports the statistical design of monitoring and experimental plans. Using existing data or researcher knowledge of the distribution of data, CEC personnel develop relationships between variability and the difference that can be detected for various sample sizes. Where the data required are inadequate, CEC helps design plans for collecting additional data or applies powerful modeling and sampling approaches to develop a sampling or monitoring plan that is likely to resolve environmental or monitoring needs. CEC provides data entry support to its clients. CEC has transcribed fisheries data from hard copy to electronic format for fish dealers, helping them meet stringent federal regulations for reporting their purchases from fishermen into a federal database. CEC quality controls all data entry to ensure that our clients are in compliance with reporting requirements.

Equipment Testing: CEC evaluates the performance of water treatment plants and their component equipment. Disinfection and/or removal of microbial contaminants is measured at bench, pilot, or full scale levels by seeding processes with organisms of interest or their surrogates, and quantifying removal or inactivation by comparing upstream and downstream concentrations. Testing can be carried out at basic, proof-of-concept levels, or in accordance with methodologies designed to meet specific needs or detailed protocol. Examples of such tests are UV reactor validations carried out according to NSF ETV, NWRI or USEPA protocols, filter efficiency testing, USEPA water purifier tests, and numerous site-specific water plant evaluations based on local test requirements.

CEC supports testing needs applicable to the technology, and can execute with bench or on-site field testing, including preparation of test plan, designing, providing and installing test equipment,

propagating and seeding challenge organisms, sample processing and analysis, data interpretation and reporting. With CEC's expertise in water treatment evaluation, we offer valuable insight toward process trouble shooting and optimization. In addition to water treatment equipment testing, CEC helps evaluate and develop new water monitoring analytical methods. Our efforts in this field have led to greater accuracy, tighter precision, and fewer false positives and negatives in water pathogen monitoring.

Litigation Support: CEC provides support to clients dealing with environmental litigation. Environmental legal issues can be complex, blending science and technology with ***Environmental laws and regulations***. CEC subject matter experts assist clients in interpreting regulations and developing quantitative evidence in support of a technical position, and communicating information to non-technical audiences. Litigation support has included background research on specific topics, preparation of material for permits or lawsuits, and providing expert testimony. CEC staff represent industrial, municipal, and regulatory clients in litigation involving a wide range of environmental issues including regulatory compliance; permitting; source, fate, and transport of microbiological contaminants; and public health risks.

4.0 LABOR CATEGORIES AND RATES

4.1 Labor Category Descriptions

Expert Witness/Litigation Consultant

Functional Responsibilities: Foremost subject matter specialist with a background in environmental law. Periodically called upon to provide expert testimony or consulting in a specialized area of environmental science with direct application to legal issues. Litigation support may include background research on a specific topic, assisting in preparation of material for permits or lawsuits, or providing expert testimony. CEC staff represent industrial, municipal, and regulatory clients in litigation involving a wide range of environmental issues including regulatory compliance; permitting; source, fate, and transport of microbiological contaminants; and public health risks.

Minimum Education: Master's degree in Environmental Law or one year's additional experience for every year of degree deficiency. A Doctoral Degree may be substituted for both direct and specific experience on a one to one basis.

Minimum Experience: Requires a minimum of twenty four (24) years of general environmental science and analytical experience including twelve (12) years direct, specialized experience in a specific subject matter area such as microbiology, statistics, marine science, geology, etc.

Sr. Executive Consultant

Functional Responsibilities: Foremost subject matter specialist with a background in environmental science. Periodically called upon to provide expert testimony or consulting in a specialized area of environmental science. Provides highly technical specialized guidance with regard to environmental solutions to complex problems. Often called upon as one of the few nationally recognized specialists with unique knowledge and skills. Duties include, but not limited to, developing and applying current technology and methods to planning services and documentation, compliance services, advisory services and environmental regulations, field investigations and long-term monitoring.

Education: Master's degree or one year's additional experience for every year of degree deficiency. A Doctoral Degree may be substituted for both direct and specific experience on a one to one basis.

Experience: Requires a minimum of twenty four (24) years of general environmental science and analytical experience including twelve (12) years direct, specialized experience in a specific subject matter area such as microbiology, statistics, marine science, geology, etc.

Sr. Principal Scientist/ Executive Consultant II

Functional Responsibilities: Expert in highly specialized environmental subject matter areas. Provides highly technical specialized guidance with regard to environmental solutions to complex problems. Often called upon as one of the few nationally recognized specialists with unique knowledge and skills. Duties include, but not limited to, establishing and applying current technology and methods to planning services and documentation, compliance services, advisory services and environmental regulations, field investigations and long-term monitoring.

Education: Master's degree or one year's additional experience for every year of degree deficiency. A Doctoral Degree may be substituted for both direct and specific experience on a one to one basis.

Experience: Requires a minimum of twenty-two (22) years of general environmental science and analytical experience including eleven (11) years direct, specialized experience in a specific subject matter area such as microbiology, statistics, marine science, geology, etc.

Principal Scientist / Executive Consultant I

Functional Responsibilities: Subject matter specialist. Provides highly technical specialized guidance with regard to environmental solutions to complex problems. Often called upon as one of the few nationally recognized specialists with unique knowledge and skills. Duties include, but not limited to, applying current technology and methods to planning services and documentation, compliance services, advisory services and environmental regulations, field investigations and long-term monitoring.

Education: Master's degree or one year's additional experience for every year of degree deficiency. A Doctoral Degree may be substituted for both direct and specific experience on a one to one basis.

Experience: Requires a minimum of eighteen (18) years of general environmental science and analytical experience including at least ten (10) years direct, specialized experience in a specific subject matter area such as microbiology, statistics, marine science, geology, etc.

Program Manager

Functional Responsibilities: Manages substantial program/technical support operation involving multiple projects/task orders and personnel at diverse locations. Organizes, directs and coordinates the planning and execution of all program/ technical support activities, including environmental research, data analysis and information management studies. Manages a team of scientists, specialists, analysts and support staff and is responsible for all aspects of project performance. Meets in conference with Project Officers, Contracting Officers, Contracting Officers Technical Representatives and other cognizant officials to analyze requirements, report on project progress, discuss and resolve problems, and conduct technical and management briefings. The Program Manager utilizes a variety of relevant technical skills and scientific/business information resources to formulate/evaluate processes, procedures and systems. Duties include, but not limited to, applying current technology and methods to planning services and documentation, compliance services, advisory services and environmental regulations, field investigations and long-term monitoring.

Education: Bachelor's degree or one year's additional experience for every year of degree deficiency. A graduate degree may be substituted for both direct and specific experience on a one to one basis.

Experience: Requires a minimum of twelve (12) years of experience in managing projects and professional teams. Has demonstrated environmental expertise and communication skills to be able to interface with all levels of management.

Senior Environmental Scientist

Functional Responsibilities: Senior technical expert who applies a broad to comprehensive knowledge of methodologies, theoretical concepts, principles and practices in specific professional, scientific or technical disciplines. Under minimal supervision, plans, conducts leads and accomplished broad assignments. Provides guidance and assistance in coordinating tasks and ensuring technical adequacy of the end product. Ensures compliance with technological standards throughout the project. Usually operates with some latitude for un-reviewed actions or decisions and provides daily supervision and direction to support staff. Client contact is routine and frequent. Duties include, but not limited to, applying current technology and methods to planning services and documentation, compliance services, advisory services and environmental regulations, field investigations and long-term monitoring.

Education: Bachelor's degree or one year's additional experience for every year of degree deficiency. A graduate degree may be substituted for both direct and specific experience on a one to one basis.

Experience: Requires a minimum of fourteen (14) years of general environmental science and analytical experience including eight (8) years direct, specialized experience in a specific subject matter area such as microbiology, statistics, marine science, geology, etc.

Environmental Scientist III

Functional Responsibilities: Technical professional applies developed skills and knowledge of techniques in a specific professional, scientific or technical area. Under general supervision, performs a variety of assigned duties including analysis, design and development, evaluation, specifications, procedures, troubleshooting and documentation. May be called upon to deliver presentations, plan tasks, coordinate resources and budgets. Performs literature searches and utilizes technical writing skills in the development of reports, presentations and posters. Duties include, but not limited to, applying current technology and methods to planning services and documentation, compliance services, advisory services and environmental regulations, field investigations and long-term monitoring.

Education: Bachelor's degree or one year's additional experience for every year of degree deficiency.

Experience: Requires a minimum of eight (8) years of general environmental science and analytical experience including four (4) years direct, specialized experience in a specific subject matter area such as microbiology, statistics, marine science, geology, etc.

Environmental Scientist II

Functional Responsibilities: Technical professional applies skills and knowledge of techniques in a specific professional, scientific or technical area. Under close supervision and within well-defined guidelines, performs in a professional level position. Analyzes, evaluates and makes recommendations as part of a team under supervision from senior personnel. Performs literature searches and utilizes technical writing skills in the development of reports, presentations and posters. Duties include, but not limited to, applying current technology and methods to planning services and documentation, compliance services, advisory services and environmental regulations, field investigations and long-term monitoring.

Education: Bachelor's degree or one year's additional experience for every year of degree deficiency.

Experience: Requires a minimum of three (3) years of general environmental science and analytical experience, including two (2) years direct, specialized experience in a specific subject matter area such as microbiology, statistics, marine science, geology, etc.

Data Entry Specialist

Functional Responsibilities: Support position under the direct supervision of a manager. Performs administrative management tasks such as word processing, spreadsheet development, administrative typing, proof reading of correspondence, reports, data entry and documentation. Operates applications systems to record and store technical, textual, and statistical data for the production of reports and documents. Using a rough draft as a source document, keys specific commands into automated systems to achieve the required data and text formats. Assists in the production and preparation of deliverables. Maintains schedules, schedules meetings, records minutes and prepares meeting notes.

Education: High School Diploma or equivalent.

Experience: Requires 1 year relevant analytical support and data entry experience.

4.2 Labor Category Rates

LABOR CATEGORY	GSA HOURLY RATE
Expert Witness/Litigation Consultant	\$244.32
Senior Executive Consultant	\$180.80
Senior Principal Scientist / Executive Consultant II	\$146.59
Principal Scientist / Executive Consultant I	\$117.27
Program Manager	\$100.66
Senior Environmental Scientist	\$87.95
Environmental Scientist III	\$63.52
Environmental Scientist II	\$48.86
Data Entry Specialist	\$34.20

Rates listed are Year I (2006-2007) rates for CEC Site. Discounts will be negotiated for Government Site efforts.

Annual escalations will be negotiated and based upon a market indicator by the Bureau of Labor and Statistics.

4.2 Laboratory Services Rates

SERVICE DESCRIPTION	GSA SERVICE PRICE
Total Aerobic Spore	\$43.98
Algae Enumeration/Identification	\$73.31
Total Bacterial Count - Air	\$19.55
Bacterial Quality - Laboratory Pure Water	\$122.17
<i>Bacillus cereus</i> (MPN)	\$29.33
<i>Cryptosporidium</i> Analysis	\$342.06
<i>Cryptosporidium</i> Viability Analysis by Cell Culture	\$488.64
Method 1623 with <i>Cryptosporidium</i> Viability Analysis by Cell Culture	\$635.24
Chlorine Residual, Free	\$4.89
Chlorine Residual, Total	\$4.89
Coliform/ <i>E. coli</i> - Membrane Filtration	\$24.44
Coliform (MPN)	\$19.55
Coliform/ <i>E. coli</i> - Presence/Absence	\$24.44
Coliphage Analysis	\$68.42
Collimated Beam Analysis	\$1,759.10
Compressed Air - 2 RCS Media Strips	\$39.10
<i>Cryptosporidium</i> , Precounted	\$190.58
<i>E. coli</i> - MPN	\$24.44
Enterococci	\$29.33
Environmental Air - 2 RCS Media Strips	\$39.10
Epifluorescence Bacterial Count	\$34.22
Equipment Surface - Swab Samples	\$39.10
Fecal Coliform Analysis	\$24.44
Filtration Plant Optimization Sample	\$58.64
Fecal <i>Streptococcus</i> Analysis	\$29.33
<i>Giardia</i> and <i>Cryptosporidium</i> Analysis	\$342.06
<i>Giardia</i> and <i>Cryptosporidium</i> Analysis - Includes Filter	\$439.78
<i>Giardia</i> / <i>Cryptosporidium</i> Matrix Spike	\$537.51
<i>Giardia</i> / <i>Cryptosporidium</i> Matrix Spike - Wastewater	\$732.97
<i>Giardia</i> / <i>Cryptosporidium</i> with MPA	\$400.69
<i>Giardia</i> / <i>Cryptosporidium</i> Counts on Spike Sample	\$244.33
<i>Giardia</i> , Precounted	\$190.58
<i>Giardia</i> Viability Using Vital Dyes	\$73.31
Heterotrophic Plate Count	\$24.44

Heterotrophic Plate Count - Deionized Water	\$39.10
Microbial Identification - Bacterial using FAME Analysis	\$136.82
Microbial Identification - Fungal	\$166.15
Additional IMS Analysis	\$171.04
Trace Ionic Analysis	\$605.92
Iron Bacteria	\$39.10
<i>Legionella</i>	\$73.31
Microscopic Examination	\$48.87
Microscopic Particulate Analysis without <i>Giardia/Cryptosporidium</i>	\$244.33
pH	\$4.89
Bacteriophage 1.0x10E15	\$1,465.92
Bacteriophage Analysis	\$97.73
Bacteriophage Blank Sample	\$58.64
Bacterial Plate Count with PIA	\$24.44
Microbial Plate Count - TSA/SDA	\$43.98
Practice Proficiency Sample	\$195.46
Practice Proficiency Slide	\$48.87
Room Surface - 2 RODAC Plates	\$29.33
Sampler Rental	\$34.22
Additional Subsample Analysis	\$83.08
Total Coliform/ <i>E. coli</i>	\$29.33
Total Coliform Analysis	\$21.51
Total Coliform Analysis Plus Fax Report	\$31.28
Total Coliform Analysis Priority TAT	\$48.87
Total Organic Carbon Analysis	\$92.85
UV Absorbance	\$58.64
Wefooter spacingII Slide - <i>Giardia/Cryptosporidium</i>	\$48.87
Yeast & Mold Count - Air	\$19.55