## FIXED TERM SERVICE AGREEMENT

\# 23-8149
for
Laboratory Services
THIS AGREEMENT, made and entered into on this
 day of
 by and between Pace Analytical Services, LLC

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$\qquad$ , authorized to do business in the State of Florida, whose business address is 1800 Elm Street SE, Minneapolis, MN 55414-2500 , (the "Contractor") and Collier County, a political subdivision of the State of Florida, (the "County"):

## WITNESSETH:

1. AGREEMENT TERM. The Agreement shall be for a three ( 3 ) year period, commencing $\square$ upon the date of Beard approval; or $\square$ on March 24, 2024 and terminating on three (3_) years) from that date or until all outstanding Purchase Orders) issued prior to the expiration of the Agreement period have been completed or terminated.

The County may, at its discretion and with the consent of the Contractor, renew the Agreement under all of the terms and conditions contained in this Agreement for two ( 2 ) additional one (1_) years) periods. The County shall give the Contractor written notice of the County's intention to renew the Agreement term prior to the end of the Agreement term then in effect.

The County Manager, or his designee, may, at his discretion, extend the Agreement under all of the terms and conditions contained in this Agreement for up to one hundred and eighty (180) days. The County Manager, or his designee, shall give the Contractor written notice of the County's intention to extend the Agreement term prior to the end of the Agreement term then in effect.
2. COMMENCEMENT OF SERVICES. The Contractor shall commence the work upon issuance of a $\quad$ Purchase Order $\square$ Notice to -Proceed.
3. STATEMENT OF WORK. The Contractor shall provide services in accordance with the terms and conditions of $\quad$ Request for Proposal (RFP) $\square$ Invitation to Bid (ITB)
Other $\qquad$ $\rightarrow$ \# 23-8149 , including all Attachments), Exhibits) and Addenda and the Contractor's proposal referred to herein and made an integral part of this Agreement.

The Contractor shall also provide services in accordance with Exhibit A - Scope of Services attached hereto.
3.1 This Agreement contains the entire understanding between the parties and any modifications to this Agreement shall be mutually agreed upon in writing by the Parties, in compliance with the County's Procurement Ordinance, as amended, and Procurement Procedures in effect at the time such services are authorized.
4. THE AGREEMENT SUM. The County shall pay the Contractor for the performance of this Agreement based on Exhibit B- Fee Schedule, attached hereto and the price methodology as defined in Section 4.1. Payment will be made upon receipt of a proper invoice and upon approval by the County's Contract Administrative Agent/Project Manager, and in compliance with Chapter 218, Fla. Stats., otherwise known as the "Local Government Prompt Payment Act".

### 4.1 Price Methodology (as selected below):

$\square$ Lump Sum (Fixed Price): A firm fixed total price offering for a project; the risks are transferred from the County to the contractor; and, as a business practice there are no hourly or material invoices-presented, rather, the-contractor must perform to the satisfaction of the-County's project manager before payment for the fixed price contract is authorized.

Time and Materials: The-County agrees to pay the contractor for the amount of tabor time-spent by the contractor's employees and subcontractors to perform the work (number of hours times hourly rate), and for materials and equipment used in the project (cost of materials plus the contractor's markup). This methodology is generally used in projects in which it is not possible to accurately estimate the size of the project, or when it is expected that the project requirements would most likely-change. As a general business practice, these contracts include back up documentation of costs; invoices would include number of hours worked and billing rate by position (and not company (or subcontractor) timekeeping or payroll records), material or equipment invoices, and other reimbursable documentation for the project.

Unit Price: The County agrees to pay a firm total fixed price (inclusive of all costs, including labor, materials, equipment, overhead, etc.) for a repetitive product or service delivered (i.e. installation price per ton, delivery price per package or carton, etc.). The invoice must identify the unit price and the number of units received (no contractor inventory or cost verification).
4.2 Any County agency may obtain services under this Agreement, provided sufficient funds are included in their budget(s).
4.3 Payments will be made for services furnished, delivered, and accepted, upon receipt and approval of invoices submitted on the date of services or within six (6) months after completion of the Agreement. Any untimely submission of invoices beyond the specified deadline period is subject to non-payment under the legal doctrine of "laches" as untimely submitted. Time shall be deemed of the essence with respect to the timely submission of invoices under this Agreement.
4.4 The County, or any duly authorized agents or representatives of the County, shall have the right to conduct an audit of Contractor's books and records to verify the accuracy of the Contractor's claim with respect to Contractor's costs associated with any Payment Application, Change Order, or Work Directive Change.
$4.5 \square$ (check if applicable) Travel and Reimbursable-Expenses: Travel and Reimbursable-Expenses must be approved in advance in writing by the County. Travel expenses shall be reimbursed as per Section 112.061 Fla. Stats.

Reimbursements shall be at the following rates:

| Aileage | $\$ 0.44 .5$ per mile |
| :--- | :--- |
| Breakfast | $\$ 6.00$ |
| tunch | $\$ 11.00$ |
| Binner | $\$ 19.00$ |
| Airfare | Actual ticket cost limited to tourist or coach class fare |
| Rental caf | Actual rental cost limited to compact or standard size <br> vehicles |
| Lodging | Actual cost of lodging at single occupancy rate- with a <br> eap of no more than $\$ 150.00$ per night |
| Parking | Actual cost of parking |
| Faxi-or Airport Limousine | Actual cost of either taxi or airport limousine |

Reimbursable items other than travel expenses shall be limited to the following: telephone long distance charges, fax-charges, photocopying charges and postage. Reimbursable items will be paid only after Contractor has provided all receipts. Contractor shall be responsible for all-other costs and expenses associated with activities and solicitations undertaken pursuant to this Agreement.
5. SALES TAX. Contractor shall pay all sales, consumer, use and other similar taxes associated with the Work or portions thereof, which are applicable during the performance of the Work. Collier County, Florida as a political subdivision of the State of Florida, is exempt from the payment of Florida sales tax to its vendors under Chapter 212, Florida Statutes, Certificate of Exemption \# 85-8015966531C.
6. NOTICES. All notices from the County to the Contractor shall be deemed duly served if mailed or emailed to the Contractor at the following:

Company Name:
Address:

Authorized Agent:
Attention Name \& Title:
Telephone:
E-Mail(s):

Pace Analytical Services, LLC
8 East Tower Circle
David Chaffman, Director of Sales
(386) 672-5668

David.Chaffman@pacelabs.com

All Notices from the Contractor to the County shall be deemed duly served if mailed or emailed to the County to:

## Board of County Commissioners for Collier County, Florida

Division Name: $\quad$ Captial Project Planning, Impact Fees, and Program Mgmt
Division Director:
Address:
Beth Johnssen
2685 Horseshoe Drive S
Naples, Florida 34104
Administrative Agent/PM: Danette Kinaszczuk, Manager-Pollution Control
Telephone:
(239) 252-5032

Pollution_Control@colliercountyfl.gov

The Contractor and the County may change the above mailing address at any time upon giving the other party written notification. All notices under this Agreement must be in writing.
7. NO PARTNERSHIP. Nothing herein contained shall create or be construed as creating a partnership between the County and the Contractor or to constitute the Contractor as an agent of the County.
8. PERMITS: LICENSES: TAXES. In compliance with Section 218.80, F.S., all permits necessary for the prosecution of the Work shall be obtained by the Contractor. The County will not be obligated to pay for any permits obtained by Subcontractors.

Payment for all such permits issued by the County shall be processed internally by the County. All non-County permits necessary for the prosecution of the Work shall be procured and paid for by the Contractor. The Contractor shall also be solely responsible for payment of any and all taxes levied on the Contractor. In addition, the Contractor shall comply with all rules, regulations and laws of Collier County, the State of Florida, or the U. S. Government now in force or hereafter adopted. The Contractor agrees to comply with all laws governing the responsibility of an employer with respect to persons employed by the Contractor.
9. NO IMPROPER USE. The Contractor will not use, nor suffer or permit any person to use in any manner whatsoever, County facilities for any improper, immoral or offensive purpose, or for any purpose in violation of any federal, state, county or municipal ordinance, rule, order or regulation, or of any governmental rule or regulation now in effect or hereafter enacted or adopted. In the event of such violation by the Contractor or if the County or its authorized representative shall deem any conduct on the part of the Contractor to be objectionable or improper, the County shall have the right to suspend the Agreement of the Contractor. Should the Contractor fail to correct any such violation, conduct, or practice to the satisfaction of the County within twenty-four (24) hours after receiving notice of such violation, conduct, or practice, such suspension to continue until the violation is cured. The Contractor further agrees not to commence operation during
the suspension period until the violation has been corrected to the satisfaction of the County.
10. TERMINATION. Should the Contractor be found to have failed to perform his services in a manner satisfactory to the County as per this Agreement, the County may terminate said Agreement for cause; further the County may terminate this Agreement for convenience with a thirty (30) day written notice. The County shall be sole judge of the non-performance.

In the event that the County terminates this Agreement, Contractor's recovery against the County shall be limited to that portion of the Agreement Amount earned through the date of termination. The Contractor shall not be entitled to any other or further recovery against the County, including, but not limited to, any damages or any anticipated profit on portions of the services not performed.
11. NO DISCRIMINATION. The Contractor agrees that there shall be no discrimination as to race, sex, color, creed or national origin or any other class protected by federal or Florida law.
12. INSURANCE. The Contractor shall provide insurance as follows:
A. $\square$ Commercial General Liability: Coverage shall have minimum limits of \$ 1,000,000 Per Occurrence, \$ 2,000,000_aggregate for Bodily Injury Liability and Property Damage Liability. The General Aggregate Limit shall be endorsed to apply per project. This shall include Premises and Operations; Independent Contractors; Products and Completed Operations and Contractual Liability.
B. $\square$ Business Auto Liability: Coverage shall have minimum limits of $\$ 1,000,000$ Per Occurrence, Combined Single Limit for Bodily Injury Liability and Property Damage Liability. This shall include: Owned Vehicles, Hired and Non-Owned Vehicles and Employee Non-Ownership.
C. $\square$ Workers' Compensation: Insurance covering all employees meeting Statutory Limits in compliance with the applicable state and federal laws.

The coverage must include Employers' Liability with a minimum limit of \$ 1,000,000 for each accident.
D. $\square$ Professional Liability: Shall be maintained by the Contractor to ensure its legal liability for claims arising out of the performance of professional services under this Agreement. Contractor waives its right of recovery against County as to any claims under this insurance. Such insurance shall have limits of not less than $\$ 1,000,000$ each claim and aggregate.

ㄷ. $\square$ Cyber Liability: Coverage-shall have-minimum limits-of $\$ \ldots$ per slaim.

## $F \cdot$

shall have-minimum limits of $\$$ per claim.

H. $\square$
shall have minimum limits-of \$ per-claim/Occurfence.

Special Requirements: Collier County Board of County Commissioners, OR, Board of County Commissioners in Collier County, OR, Collier County Government shall be listed as the Certificate Holder and included as an "Additional Insured" on the Insurance Certificate for Commercial General Liability where required. This insurance shall be primary and non-contributory with respect to any other insurance maintained by, or available for the benefit of, the Additional Insured and the Contractor's policy shall be endorsed accordingly.

Current, valid insurance policies meeting the requirement herein identified shall be maintained by Contractor during the duration of this Agreement. The Contractor shall provide County with certificates of insurance meeting the required insurance provisions. Renewal certificates shall be sent to the County thirty (30) days prior to any expiration date. Coverage afforded under the policies will not be canceled or allowed to expire until the greater of: thirty (30) days prior written notice, or in accordance with policy provisions. Contractor shall also notify County, in a like manner, within twenty-four (24) hours after receipt, of any notices of expiration, cancellation, non-renewal or material change in coverage or limits received by Contractor from its insurer, and nothing contained herein shall relieve Contractor of this requirement to provide notice.

Contractor shall ensure that all subcontractors comply with the same insurance requirements that the Contractor is required to meet.
13. INDEMNIFICATION. To the maximum extent permitted by Florida law, the Contractor shall defend, indemnify and hold harmless Collier County, its officers and employees from any and all liabilities, damages, losses and costs, including, but not limited to, reasonable attorneys' fees and paralegals' fees, whether resulting from any claimed breach of this Agreement by Contractor, any statutory or regulatory violations, or from personal injury, property damage, direct or consequential damages, or economic loss, to the extent caused by the negligence, recklessness, or intentionally wrongful conduct of the Contractor or anyone employed or utilized by the Contractor in the performance of this Agreement. This indemnification obligation shall not be construed to negate, abridge or reduce any other rights or remedies which otherwise may be available to an indemnified party or person described in this paragraph.

This section does not pertain to any incident arising from the sole negligence of Collier County.
13.1 The duty to defend under this Article 13 is independent and separate from the duty to indemnify, and the duty to defend exists regardless of any ultimate liability of the Contractor, County and any indemnified party. The duty to defend arises immediately upon presentation of a claim by any party and written notice of such claim being provided to Contractor. Contractor's obligation to indemnify and defend under this Article 13 will survive the expiration or earlier termination of this Agreement until it is determined by final judgment that an action against the County or an indemnified party for the matter indemnified hereunder is fully and finally barred by the applicable statute of limitations.
14. AGREEMENT ADMINISTRATION. This Agreement shall be administered on behalf of the County by the Captial Project Planning, Impact Fees, and Program Management
15. CONFLICT OF INTEREST. Contractor represents that it presently has no interest and shall acquire no interest, either direct or indirect, which would conflict in any manner with the performance of services required hereunder. Contractor further represents that no persons having any such interest shall be employed to perform those services.
16. COMPONENT PARTS OF THIS AGREEMENT. This Agreement consists of the following component parts, all of which are as fully a part of the Agreement as if herein set out verbatim: Contractor's Proposal, Insurance Certificate(s), $\square$ Exhibit A Scope of Services, Exhibit B Fee Schedule, $\square$ RFP/ $\square$ ITB $\mid \square$ Other $\qquad$ \# 23-8149 , including Exhibits, Attachments and Addenda/Addendum, $\square$ subsequent quetes, and $\square$ Other Exhibit/Attachment: $\qquad$
17. APPLICABILITY. Sections corresponding to any checked box ( $\square$ ) expressly apply to the terms of this Agreement.
18. SUBJECT TO APPROPRIATION. It is further understood and agreed by and between the parties herein that this Agreement is subject to appropriation by the Board of County Commissioners.
19. PROHIBITION OF GIFTS TO COUNTY EMPLOYEES. No organization or individual shall offer or give, either directly or indirectly, any favor, gift, loan, fee, service or other item of value to any County employee, as set forth in Chapter 112, Part III, Florida Statutes, Collier County Ethics Ordinance No. 2004-05, as amended, and County Administrative Procedure 5311. Violation of this provision may result in one or more of the following consequences: a. Prohibition by the individual, firm, and/or any employee of the firm from contact with County staff for a specified period of time; $b$. Prohibition by the individual and/or firm from doing business with the County for a specified period of time, including but not limited to: submitting bids, RFP, and/or quotes; and, c. immediate termination of any Agreement held by the individual and/or firm for cause.
20. COMPLIANCE WITH LAWS. By executing and entering into this Agreement, the Contractor is formally acknowledging without exception or stipulation that it agrees to comply, at its own expense, with all federal, state and local laws, codes, statutes, ordinances, rules, regulations and requirements applicable to this Agreement, including but not limited to those dealing with the Immigration Reform and Control Act of 1986 as
located at 8 U.S.C. 1324 , et seq. and regulations relating thereto, as either may be amended, as well as the requirements set forth in Florida Statute, §448.095; taxation, workers' compensation, equal employment and safety including, but not limited to, the Trench Safety Act, Chapter 553, Florida Statutes, and the Florida Public Records Law Chapter 119, if applicable, including specifically those contractual requirements at F.S. § 119.0701(2)(a)-(b) as stated as follows:

## IT IS THE CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS CONTRACT. IF THE CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, IT SHOULD CONTACT THE CUSTODIAN OF PUBLIC RECORDS AT:

Division of Communications, Government and Public Affairs 3299 Tamiami Trail East, Suite 102 Naples, FL 34112-5746<br>Telephone: (239) 252-8999<br>Email: PublicRecordRequest@colliercountyfl.gov

The Contractor must specifically comply with the Florida Public Records Law to:

1. Keep and maintain public records required by the public agency to perform the service.
2. Upon request from the public agency's custodian of public records, provide the public agency with a copy of the requested records or allow the records to be inspected or copied within a reasonable time at a cost that does not exceed the cost provided in this chapter or as otherwise provided by law.
3. Ensure that public records that are exempt or confidential and exempt from public records disclosure requirements are not disclosed except as authorized by law for the duration of the contract term and following completion of the contract if the Contractor does not transfer the records to the public agency.
4. Upon completion of the contract, transfer, at no cost, to the public agency all public records in possession of the Contractor or keep and maintain public records required by the public agency to perform the service. If the Contractor transfers all public records to the public agency upon completion of the contract, the Contractor shall destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. If the Contractor keeps and maintains public records upon completion of the contract, the Contractor shall meet all applicable requirements for retaining public records. All records stored electronically must be provided to the public agency, upon request from the public agency's custodian of public records, in a format that is compatible with the information technology systems of the public agency.

If Contractor observes that the Contract Documents are at variance therewith, it shall promptly notify the County in writing. Failure by the Contractor to comply with the laws
referenced herein shall constitute a breach of this Agreement and the County shall have the discretion to unilaterally terminate this Agreement immediately.
21. OFFER EXTENDED TO OTHER GOVERNMENTAL ENTITIES. Collier County encourages and agrees to the successful Contractor extending the pricing, terms and conditions of this solicitation or resultant Agreement to other governmental entities at the discretion of the successful Contractor.
22. PAYMENTS WITHHELD. The County may decline to approve any application for payment, or portions thereof, because of defective or incomplete work, subsequently discovered evidence or subsequent inspections. The County may nullify the whole or any part of any approval for payment previously issued and the County may withhold any payments otherwise due to Contractor under this Agreement or any other Agreement between the County and Contractor, to such extent as may be necessary in the County's opinion to protect it from loss because of: (a) defective Work not remedied; (b) third party claims failed or reasonable evidence indicating probable fling of such claims; (c) failure of Contractor to make payment properly to subcontractors or for labor, materials or equipment; (d) reasonable doubt that the Work can be completed for the unpaid balance of the Contract Amount; (e) reasonable indication that the Work will not be completed within the Contract Time; (f) unsatisfactory prosecution of the Work by the Contractor; or g ) any other material breach of the Contract Documents.

If any conditions described above are not remedied or removed, the County may, after three (3) days written notice, rectify the same at Contractor's expense. The County also may offset against any sums due Contractor the amount of any liquidated or unliquidated obligations of Contractor to the County, whether relating to or arising out of this Agreement or any other Agreement between Contractor and the County.

If a subcontractor is a related entity to the Contractor, then the Contractor shall not markup the subcontractor's fees. A related entity shall be defined as any Parent or Subsidiary of the Company and any business, corporation, partnership, limited liability company or other entity in which the Company or Parent or a Subsidiary of the Company holds any ownership interest, directly or indirectly.
23. $\square$ CLEAN UP. Contractor agrees to keep the-Project site-clean at all times of debris; rubbish and waste materials arising out of the Work. At the completion of the Work, Gontractor shall remove all debris, rubbish and waste materials from and about the Project site, as well as all tools, appliances, construction equipment and machinery and surplus materials, and shall leave the Project site clean.
24. STANDARDS OF CONDUCT: PROJECT MANAGER, SUPERVISOR, EMPLOYEES. The Contractor shall employ people to work on County projects who are neat, clean, well-groomed and courteous. Subject to the American with Disabilities Act, Contractor shall supply competent employees who are physically capable of performing their employment duties. The County may require the Contractor to remove an employee it deems careless, incompetent, insubordinate or otherwise objectionable and whose continued employment on Collier County projects is not in the best interest of the County.
25. $\square$ WARRANTY Contractor expressly warfants that the goods, materials and/or equipment covered by this Agreement will conform to the requirements as specified, and will be of satisfactory material and quality production, free from defects, and sufficient for the purpose intended. Goods shall be delivered free from any-security interest or other Hien, encumbrance or claim of any third party. Any-services provided under this Agreement shall be provided in-accordance with generally accepted professional-standards for the particular service. These-warfanties shallsurvive inspection, acceptance, passage of title and payment by the Gounty.

Gontractor further warfrants to the County that all materials and equipment furnished under the-Contract Documents shall be-applied, installed, connected, erected, used, cleaned and-conditioned in accordance-with the instructions of the applicable manufacturers, fabricators, suppliers or processors-except as otherwise provided for in the-Contract Documents.

If, within one (1) year after final completion, any Work is found to be defective or not in conformance-with the-Contract Documents, Contractor shall-correct it promptly-after receipt of written notice from the Gounty. Contractor shall also be responsible for and pay for replacement or repair of adjacent materials or Work which may be damaged as a result of such replacement or repair. These-warranties are-in addition to those-implied warfanties to which the Gounty is entitled as a matter of law.
26. $\square$ TESTS AND INSPECTIONS. If the Contract Documents or any codes, laws, ordinances, rules or regulations of any public authority having jurisdiction over the Project requires any portion of the Work to be specifically inspected, tested or approved, Contractor shall assume full responsibility therefore, pay all costs in connection therewith and furnish to the County the required certificates of inspection, testing or approval. All inspections, tests or approvals shall be performed in a manner and by organizations acceptable to the County.

## 27. $\square$ PROTECTION-OF WORK.

A. Contractor shall fully protect the Work from loss or damage-and-shall bear the cost of any such loss or damage until final payment has been made. If Contractor of anyone for whom Contractor is legally liable is responsible for any-loss or damage to the Work, or other work-or materials of the County or County's separate contractors, Contractor shall be charged with the same, and any monies necessary to replace such loss or damage shall be deducted from any amounts due Contractor.
B. Contractor-shall not load nor permit any part of any-structure to be loaded in any manner that will-endanger the structure, nor shall-Contractor subject any part of the Work-or adjacent property to stresses or pressures that will endanger it.
6. Contractor shall not disturb any benchmark established by the-County with respect to the-Project. If Contractor, or its subcontractors, agents or anyone, for whom Gontractor is-legally liable, disturbs the-Gounty's benchmarks, Contractor shall immediately notify the-Gounty. The-Gounty-shall re-establish the benchmarks and Gontractor shall be liable for all costs incurred by the-County associated therewith.
28. SUBMITTALS AND SUBSTITUTIONS. Any substitution of products/materials from specifications shall be approved in writing by the County in advance.
29. CHANGES IN THE WORK. The County shall have the right at any time during the progress of the Work to increase or decrease the Work. Promptly after being notified of a change, Contractor shall submit an estimate of any cost or time increases or savings it foresees as a result of the change. Except in an emergency endangering life or property, or as expressly set forth herein, no addition or changes to the Work shall be made except upon modification of the Purchase Order by the County, and the County shall not be liable to the Contractor for any increased compensation without such modification. No officer, employee or agent of the County is authorized to direct any extra or changed work orally. Any modifications to this Agreement shall be in compliance with the County Procurement Ordinance and Procedures in effect at the time such modifications are authorized.
30. AGREEMENT TERMS. If any portion of this Agreement is held to be void, invalid, or otherwise unenforceable, in whole or in part, the remaining portion of this Agreement shall remain in effect.
31. ADDITIONAL ITEMS/SERVICES. Additional items and/or services may be added to this Agreement in compliance with the Procurement Ordinance, as amended, and Procurement Procedures.
32. DISPUTE RESOLUTION. Prior to the initiation of any action or proceeding permitted by this Agreement to resolve disputes between the parties, the parties shall make a good faith effort to resolve any such disputes by negotiation. The negotiation shall be attended by representatives of Contractor with full decision-making authority and by County's staff person who would make the presentation of any settlement reached during negotiations to County for approval. Failing resolution, and prior to the commencement of depositions in any litigation between the parties arising out of this Agreement, the parties shall attempt to resolve the dispute through Mediation before an agreed-upon Circuit Court Mediator certified by the State of Florida. The mediation shall be attended by representatives of Contractor with full decision-making authority and by County's staff person who would make the presentation of any settlement reached at mediation to County's board for approval. Should either party fail to submit to mediation as required hereunder, the other party may obtain a court order requiring mediation under section 44.102, Fla. Stat.
33. VENUE. Any suit or action brought by either party to this Agreement against the other party relating to or arising out of this Agreement must be brought in the appropriate federal or state courts in Collier County, Florida, which courts have sole and exclusive jurisdiction on all such matters.
34. this project shall be tho right to perform investigations as may-be deemed necessary to ensure that competent persons will be utilized in the performance of the Agreement. The Contractor shall assign
as many people as necessary to complete the services on a timely basis, and each person assigned shall be available for an amount of time-adequate to meet the required-service dates. The - Contractor shall not change Key-Personnel unless the following conditions are met: (1) Proposed replacements have-substantially the-same-or better qualifications and/or experience. (2) that the County is notified in writing as far in advance as possible. The-Contractor shall make commercially reasonable efforts to notify-Collier-County-within seven (7) days of the change. The-Gounty retains final approval of proposed replacement personnet.

AGREEMENT STAFFING. The Contractor's personnel and management to be utilized for this Agreement shall be knowledgeable in their areas of expertise. The County reserves the right to perform investigations as may be deemed necessary to ensure that competent persons will be utilized in the performance of the Agreement. The Contractor shall assign as many people as necessary to complete required services on a timely basis, and each person assigned shall be available for an amount of time adequate to meet required services.
35. $\square$ ORDER OF PRECEDENCE. In the event of any conflict between or among the terms of any of the Contract Documents, the terms of solicitation the Contractor's Proposal, and/or the County's Board approved Executive Summary, the Contract Documents shall take precedence.

ORDER-OF PRECEDENCE (Grant Funded). In the event of any conflict between of among the terms of any-of the-Contract Documents and/or the-Gounty's Board approved Executive Summary, the terms of the Agreement shall take precedence over the terms-of allother Contract Documents, except the terms of any Supplemental-Conditions shall take precedence-over the Agreement. To the extent any conflict in the terms of the Contract Documents cannot be resolved by application of the Supplemental-Conditions, if any, of the-Agreement, the-conflict shall-be-resolved-by imposing the-more-strict-or-costly obligation under the Contract Documents upon the Gontractor at County's discretion.
36. ASSIGNMENT. Contractor shall not assign this Agreement or any part thereof, without the prior consent in writing of the County. Any attempt to assign or otherwise transfer this Agreement, or any part herein, without the County's consent, shall be void. If Contractor does, with approval, assign this Agreement or any part thereof, it shall require that its assignee be bound to it and to assume toward Contractor all of the obligations and responsibilities that Contractor has assumed toward the County.
37. SECURITY. The Contractor is required to comply with County Ordinance 2004-52, as amended. Background checks are valid for five (5) years and the Contractor shall be responsible for all associated costs. If required, Contractor shall be responsible for the costs of providing background checks by the Collier County Facilities Management Division for all employees that shall provide services to the County under this Agreement. This may include, but not be limited to, checking federal, state and local law enforcement records, including a state and FBI fingerprint check, credit reports, education, residence and employment verifications and other related records. Contractor shall be required to maintain records on each employee and make them available to the County for at least
four (4) years. All of Contractor's employees and subcontractors must wear Collier County Government Identification badges at all times while performing services on County facilities and properties. Contractor ID badges are valid for one (1) year from the date of issuance and can be renewed each year at no cost to the Contractor during the time period in which their background check is valid, as discussed below. All technicians shall have on their shirts the name of the contractor's business.

The Contractor shall immediately notify the Collier County Facilities Management Division via e-mail (DL-FMOPS@colliercountyfl.gov) whenever an employee assigned to Collier County separates from their employment. This notification is critical to ensure the continued security of Collier County facilities and systems. Failure to notify within four (4) hours of separation may result in a deduction of $\$ 500$ per incident.

Collier County Sheriff's Office (CCSO) requires separate fingerprinting prior to work being performed in any of their locations. This will be coordinated upon award of the contract. If there are additional fees for this process, the Contractor is responsible for all costs.

SAFETY. All Contractors and subcontractors performing service for Collier County are required and shall comply with all Occupational Safety and Health Administration (OSHA), State and County Safety and Occupational Health Standards and any other applicable rules and regulations. Also, all Contractors and subcontractors shall be responsible for the safety of their employees and any unsafe acts or conditions that may cause injury or damage to any persons or property within and around the work site.

Collier County Government has authorized the Occupational Safety and Health Administration (OSHA) to enter any Collier County Facility, property and/or right-of-way for the purpose of inspection of any Contractor's work operations. This provision is nonnegotiable by any division/department and/or Contractor. All applicable OSHA inspection criteria apply as well as all Contractor rights, with one exception. Contractors do not have the right to refuse to allow OSHA onto a project that is being performed on Collier County Property. Collier County, as the owner of the property where the project is taking place shall be the only entity allowed to refuse access to the project. However, this decision shall only be made by Collier County's Risk Management Division Safety Manager and/or Safety Engineer.
(Intentionally left blank -signature page to follow)

IN WITNESS WHEREOF, the parties hereto, by an authorized person or agent, have executed this Agreement on the date and year first written above.

## ATTEST:

Crystal K. Kinzel, Clerk of the Circuit Court and Comptroller

By finguf Hansen DC
Dated
2
$216 \mid 24$
(SEAL) Attest as to Chairman's signature only.

Contractor's Witnesses:


Contractor's First Witness
Vincent Garcia
个Type/print witness name $\uparrow$


Contractor's Second Witness
Jeff Baylor
$\uparrow$ Type/print witness name $\uparrow$


Print Name

BOARD OF COUNTY COMMISSIONERS COLLIER COUNTY, FLORIDA

By:


Chris Hall, Chairman

Pace Analytical Services, LLC
Contractor


David M. Chaffman, Director of Sales
$\uparrow$ Type/print signature and title $\uparrow$

## Exhibit A

## Scope of Services

$\square$ following this page (containing 4 pages)this exhibit is not applicable

## Request for Proposal (RFP) 23-8149

"Laboratory Services"

## EXHIBIT A

## SCOPE OF SERVICES

This Agreement is for experienced commercial laboratories to provide laboratory analyses and reporting services. The services required are in the following categories:
The terms "Vendor" and "Contractor" may be used interchangeably throughout this Agreement.

## Award Criteria

This Agreement is to be awarded on a Primary/Secondary basis, per category, as follows:

## Category A: Water Division

Primary: Advanced Environmental Laboratories, Inc.
Secondary: Pace Analytical Service, LLC

## Category B: Wastewater Division

Primary: Pace Analytical Service, LLC
Secondary: Eurofins Environment Testing Southeast, LLC
Category C: Environmental Water - Pollution Control
Primary: Pace Analytical Services, LLC
Secondary: Eurofins Environment Testing Southeast, LLC
Category D: Algae \& Toxins - Pollution Control
Primary: Eurofins Environment Testing Southeast, LLC

## Category E: Isotopes - Pollution Control

Primary: Eurofins Environment Testing Southeast, LLC
Category F: qPCR DNA Bacteria-Pollution Control - NO AWARD
Category G: PFAS - Pollution Control
Primary: Pace Analytical Service, LLC
Secondary: Eurofins Environment Testing Southeast, LLC

Should the Primary Vendor not be able to perform the services per the specifications outlined under this Agreement, as documented in writing, the County may move to the Secondary Vendor to perform the required services.

## Request for Proposal (RFP) 23-8149 <br> "Laboratory Services"

## DETAILED SCOPE OF WORK

## 1. General Vendor Requirements:

a. The Vendor must supply sample kits within 48 hours of request. The kits must contain properly pre-cleaned/pre-preserved/pre-labeled (or required preservatives in a separate container) sample containers (tightly sealed), coolers, electronic chain of custodies, shipping account info/packing slips or QC samples (e.g. trip blanks) at no cost to the County. The Vendor must pay for all shipping costs associated with sample kits.
b. The Vendor must pay for all shipping costs of sending samples to their sub-contracted laboratory(s).
c. Provide reports in Excel, and PDF. Both formats may be required, depending on the project. Electronic Data Deliverables (EDDs) must have no critical errors. Should critical errors be identified, data provider must revise the EDD.
d. Results must be available within ten (10) business days after receipt of the samples by the laboratory.
e. All results reported must include the program/project name, the County's ID number, station, name of the analyte, result qualifier, detection limit, practical quantitation limit, dilution used, preservative(s) used, the date/time collected/received, date/time analysis performed, and analyst name, laboratory certification number (including subcontractors) and method used.
f. Results for samples that have multiple analytes shall be listed on one report sheet. Results for samples with a single analyte can be combined in table form.
g. Laboratory must notify the applicable County section representative via email:

1. Within 24 hours of sample receipt if analysis cannot be performed.
2. If the sample can't be analyzed without qualifying the data due to the following reasons: sample out of hold, out of temperature, or improperly preserved, insufficient sample volume or the sample was broken in transit. Once notified, the County will decide whether the laboratory should continue with the analyses. If the County has not been contacted or decides not to go forward with the analyses due to it needing to be qualified, the County will not pay for the analyses.
h. In the event samples are lost by the Lab or not properly analyzed (incorrect analytes analyzed, samples analyzed beyond approved holding times without County authorization, etc.) the vendor will be liable for costs incurred by the County for collecting additional samples.
i. The County reserves the right to reject without charge any data that is qualified due to vendors failure and the vendor is responsible for the cost of resampling and shipping.
j. If a rush charge is needed to analyze sample to avoid data being analyzed out of hold due to the County submitting a sample outside a reasonable holding time, that rush charge must be authorized by the County.
k. The County can request results within 72 hours. A rush fee may be applicable.
3. Laboratories may subcontract a portion of the analysis to other facilities, i.e. cyanotoxins. The other facilities are subject to the same requirements in this contract. The Vendor must be responsible for the cost of all packing and shipping of samples and containers that will be sent to other laboratories for subsequent analysis.
m . The County shall not be charged a sample disposal fee.
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Exhibit A - Scope of Services
n. Should the initial and re-analysis fail and not support the validity of results the county may withhold payment for analysis of the specific analytes failing the validation test.
o. Results must be signed by the QA/QC officer or his/her representative of the company verifying the authenticity of the analyses.
p. The Vendor must complete all Chain of Custody forms as appropriate and return the original completed forms to appropriate County Department/Division.
q. For all analyses, results should be reported within the linear range and below the highest calibration standard.
r. Samples shall not be diluted to produce a result that is below the detection limit at an elevated level of detection.
s. Data qualifiers shall follow $62-160$ F.A.C.
t. The County reserves the right to site audit the awarded Laboratory(s) facility.

## 2. Category A - Additional Requirements

a. All Drinking Water Division analytical results must be on, or accompanied by, signed "Public Drinking Water Analysis Reporting Forms." All reporting forms shall be current Florida Department of Environmental Protection (FDEP) approved forms.
b. The Vendor must notify applicable County Division within 24 hours of analysis if a result exceeds a drinking water Maximum Contaminant Level (MCL).
c. All drinking water samples shall be analyzed using only approved drinking water methods per 40 C.F.R. $\S \S 141.21,141.23,141.24,141.25,141.27,141.74,141.89,141.131,141.402,141.704$, 141.852, and 143.4 and Appendix A to 40 C.F.R. Part 141, Subpart C
d. Maintain accreditation through The NELAC Institute (TNI).
e. Maintain certification through the contract term by the Florida Department of Health (FDOH) Environmental Laboratory Certification Program.
f. A FDOH analyte sheet for all certified analytes must accompany each proposal submitted.
g. All laboratory analytical reports must comply with $62-160$, F.A.C.
h. Provide reports in all the following formats: Watershed Information Network (WIN), Excel, and pdf. Multiple formats may be required, depending on the project. Electronic Data Deliverables (EDDs) must have no critical errors. Should critical errors be identified, the data provider must revise the EDD.
i. The County may submit blind or split QC samples to the Vendor to validate analysis results. Should the results fail, the county may request re-analysis at no additional cost.

## 3. Category B - Additional Requirements

a. All Wastewater Division samples must be analyzed using analytical test methods and method detection limits (MDLs) sufficiently sensitive to ensure compliance with applicable water quality standards and effluent limitations in accordance with Rule 62-4.246, Chapters 62-160 and 62600, F.A.C., and 40 CFR 136, as appropriate. A list of established analytical methods, and corresponding MDLs (method detection limits) and PQLs (practical quantitation limits), which is titled "FAC 62-4 MDL/PQL Table (November 10, 2020)" is available at https://floridadep.gov/dear/quality-assurance/content/quality-assurance-resources. The MDLs and PQLs as described in this list shall constitute the minimum acceptable MDL/PQL values.

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Exhibit A - Scope of Services

## Request for Proposal (RFP) 23-8149 <br> "Laboratory Services"

b. Approved analytical methods identified in Rule 62-620.100(3)(j), F.A.C., shall be used for the analysis. If no method is included for an analyte, methods specified in Chapter 62-550, F.A.C., shall be used.
c. Maintain accreditation through The NELAC Institute (TNI.
d. Maintain certification through the contract term by the Florida Department of Health (FDOH) Environmental Laboratory Certification Program.
e. A FDOH analyte sheet for all certified analytes must accompany each proposal submitted.
f. All laboratory analytical reports must comply with 62-160, F.A.C.
g. Provide reports in all the following formats: pdf. Should critical errors be identified, data provider must revise the report.
h. The County may submit blind or split QC samples to the Vendor to validate analysis results. Should the results fail, the county may request re-analysis at no additional cost.

## 4. Category C-Additional Requirements

a. All samples must be analyzed using the approved methods listed in 40 CFR 136 and in accordance with Rule 62-4.246, Chapters 62-160, 62-600, 62-550, 62-770 F.A.C., and other relevant chapters as appropriate.
b. Method detection limit (MDL) and practical quantitation limit (PQL) must be sufficiently sensitive to fall below the criteria listed within the above F.A.C.s.
c. Maintain accreditation through The NELAC Institute (TNI).
d. Maintain certification through the contract term by the Florida Department of Health (FDOH) Environmental Laboratory Certification Program.
e. A FDOH analyte sheet for all certified analytes must accompany each proposal submitted.
f. All laboratory analytical reports must comply with $62-160$, F.A.C.
g. Provide reports in all the following formats: Watershed Information Network (WIN), Excel, and pdf. Multiple formats may be required, depending on the project. Electronic Data Deliverables (EDDs) must have no critical errors. Should critical errors be identified, data provider must revise the EDD.
h. The County may submit blind or split QC samples to the Vendor to validate analysis results. Should the results fail, the county may request re-analysis at no additional cost.
i. Listed Reference Methods in Category C on the Price List may change due to regulatory updates to the list of approved methods to reflect and advances in technology. These are included solely for reference by department environmental professionals and are unrelated to vendor invoices or payments.

## 5. Category D - Additional Requirements - None

6. Category E - Additional Requirements - None
7. Category F - Additional Requirements - None

## 8. Category G-Additional Requirements

Provide reports in all the following formats: Watershed Information Network (WIN), Excel, and pdf. Multiple formats may be required, depending on the project. Electronic Data Deliverables (EDDs) must have no critical errors. Should critical errors be identified, data provider must revise the EDD.

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Exhibit A - Scope of Services

## Exhibit B

## Fee Schedule

following this page (containing $\quad 28$ pages)

## EVALUATION CRITERIA NO. 2: COST OF SERVICES TO THE COUNTY

Collier County pricing sheet is offered in this section.
MDL's and PQL's will be listed in a separate sheet from the pricing sheet in this section.
The group analytes are reported and billed as a method no matter how many compounds are reported.
Rush Turn Around Time (TAT) will be offered at the following markups for work performed Monday through Friday.

1 Day $=3 X$
2 Day $=2.5 \mathrm{X}$
3 Day $=2 X$
4 Day $=1.5 X$
5 Day $=1.25 \mathrm{X}$

Pricing sheet is attached in a separate file as well as an excel file for ease of viewing.
Rad Chem will be 4 weeks for turnaround time on water matrix. This test is run at the end of each month. Check with the your Pace Project Manager for this schedule.

Turnaround times for the work that is sent out may take up to a week more to have final data. Most of the work on this RFP is done in house.

The Use Test will take up 4 to 6 weeks to complete.
Acrylamide and epichlorohydrin is a sub out to Eurofins and may take 3-4 weeks
The pricing in this document is for normal business hours Monday through Friday $8 \mathrm{am}-5 \mathrm{pm}$. Weekends and holidays will be quoted at the time of need.

A comparison spreadsheet is provided for MDL and 62-4 limits for Category B (Wastewater).
Solids samples with no methods or prices listed in the bid will be billed at the water rates listed with an additional $10 \%$ added to those prices.

If Low Level PAH analysis is needed Pace will offer this by 8270 LL-PAH at a cost of $\$ 100.00$ per sample for water samples.

Pace will filter at our lab for an additional charge of $\$ 20$ per sample if requested.
Samples for water and or solids that have only one metal will receive a $\$ 10.00$ prep fee. 2 or more metals will not receive this prep fee.

| 32 | chlorite | Potable Water | 300.1 | See attched mdil sheet | See attched md sheet | In House | 26.56 | Peranalke | See Eval Critera 2 in the bid document |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | Bromate | Potable Water | 300.1 | See atched mdid sheet | See attched mdl sheet | in House | 26.56 | Per Analye | See Eval Critera 2 in the bid document |  |
| 33 | Monochloroaseric Acid | Potable Water | 5523 | see atched mdil sheet | See attched mdd sheet | In House | 76.36 | Per Method | See Eval Critera 2 in the bid document |  |
| 35 | Dichloroacetic Acid | Potable Water | 5523 | see atched mdil sheet | See atthed mad sheet | in House | See monochloroacetic acid for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 36 | Trichlorasetic Acid | Potable Water | 5523 | See arched mul sheet | See atthed mdis sheet | In House | See monochloroacetic acid for cost | Per Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{gathered}$ |  |
| 37 | Monobromoscetic Acid | Potable Water | 552 | See atched mdil sheet | See attched mdis sheet | In House | See monochloroacetic acid | Per Method | $\begin{array}{\|c} \text { See fval Critera } 2 \text { in the } \\ \text { bid document } \end{array}$ |  |
| 38 | ibromosetic Acid | Potable Water | 5523 | See atthed mdi sheet | See atched mod sheet | in Hose | See monochloroacetic acid for cost | Per Method | bid document <br> See Eval Critera 2 in the |  |
| 39 | Toral Halogetic Acids (HaAs) | Potable Water | 5523 | See atched mdil sheet | See atthed mdis sheet | In House | See monochloroacetic acid for cost | Per Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{gathered}$ |  |
| 40 | Chlorotorm | Potable Water | 524.2 | See atthed mel sheet | see atched mdl sheet | in House | ${ }^{38} 18$ | Per Method | See Eval Critera 2 in the bid document |  |
| 41 | Bromotorm | Potable Water | 524.2 | See atthed mdl sheet | see antched mdil sheet | in House | See chiorotorm for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 42 | Bromodichloromethane | Potable Water | 524.2 | See atiched mal sheet | See atched mdi sheet | In House | see chlorotorm for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 43 | , |  | 524.2 | See athed md theet | See atthed mult theet | In House | See chlorotorm for cost | Per Method | See Eval Critera 2 in the |  |
| 43 | arromochioromethane | Porable Wher | 524.2 | see sicheomor sheel | Seered meat | tolous | See chloroform for cost | Per Method | See Eval Critera 2 in the |  |
| 44 | Tritalomethanes (THM) | Potable Water | 900.0+ ASTM | see otiched mal sheet | see siched maisheel |  |  |  | See Eval Critera 2 in the |  |
| 45 | Sross Alpha (ExCl Uranium) | Potable Water | O5174.97 | 3 | $\mathrm{pC} / 2$ | In House | 95.00 | Per Analye |  | Pace PA |
| 46 | Sross Alpha (incl Uranium) | Potable Water | 900 | 3 | pcill | in House | 47.00 | Per Analut | ${ }_{\substack{\text { S }}}^{\text {See Etval Critera } 2 \text { in }}$ bide | Pace PA |
| 47 | Combined Uranium | Potable Water | 200.8 |  | ved | in House | 35.00 | Per Analue | See Eval Critera 2 in the bid document | Reported as Uranium |
|  |  | - | ASTM DS174.97 | 025 | 1/ | In House | 50.00 | Per Method | See Eval Critera 2 in the | Pace PA Reported das Total Uranium |
| 48 |  | Potable Water | 200.8 | 0.19 | ur/ | in House | 35.00 | Per Analne | See Eval Critera 2 in the bid document | Reported as Uranum |
| 49 | U-234, U-235, \& ( - 238) | Potable Water | 903.1 | 0.19 | pa/h | in House | 95.00 | Per Analte |  | Pace PA |
| so | Radium-226 | Potable Water |  |  |  |  | 5 - 5.00 |  | See Eval Critera 2 in the |  |
| 51 | Radium-228 | Potable Water | 904 | 1 | pCi/h | in House | 95.00 | Per Analice | bid document | Pace PA |
| 52 | 12,4,-Tichlororoenzene | Potable Water | 524.2 | See atched md sheet | See atthed mdl sheet | In House | 68.00 | Per Method | See bid document |  |
| 53 | cis 1.2 2. Dixtloroethylene | Potabe Water | 524.2 | See atthed mdil sheet | See arthed mdl sheet | in House | See 1,2,4 <br> Trichlorobenzene for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 54 | xylenes (total) | Potable Water | 524.2 | See atched mdl sheet | See atched mdil sheet | in House | See 1,2,4 <br> Trichlorobenzene for cost | Per Method | $\begin{array}{\|c} \begin{array}{c} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{array} \\ \hline \end{array}$ |  |
| 55 | Oichloromethane | Potable Water | 524.2 | See atcted mdisheet | See atched mod sheet | in House | See 1,2,4 <br> Trichlorobenzene for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 56 | -Oichlorobenzene | Potable Water | 524.2 | See atched mdl sheet | See arched mdl sheet | in House | See 1,2,4 <br> Trichlorobenzene for cost | Per Method | $\begin{array}{\|c\|c\|} \hline \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{array}$ |  |
| 57 | Pra-Dichlorobenzene | Potable Water | 524.2 | See atched mdisheet | See arthed mdil sheet | in House | See 1,2,4 <br> Trichlorobenzene for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 58 | Vinvi Chloride | Potable Water | 524.2 | See atched mal sheet | See atthed mdl sheet | 1 n House | See 1,2,4 <br> Trichlorobenzene for cost | Peer Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ |  |
|  | 1,1-0.ichloroethriene | Potable Water | 524.2 | See atched mul sheet | See atched mdl sheet | in House | See 1,2,4- | Per Method | See Eval Critera 2 in the bid document |  |




| 87 | Hexachloroerclopentadinene | Potable Water | 525.3 | see atched mdi sheet | See atthed mdil sheet | In House | See Endin for cost | Per Method | See Eval Critera 2 in the bid document |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88 | Carboturan | Potable Water | 531.2 | See atched mdil sheet | see attched mdl sheet | in House | See Oxamyl for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 88 | Atraine | Potable Water | S5, 3 | see atched med sheet | see atthed mdl sheet | in House | See Endrin for cost | Per method | See Eval Critera 2 in the |  |
| 90 | Alachor | Potable Water | 525.3 | see atched mdi sheet | see atthed md sheet | In House | See Endid for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 91 | 2,3,8.-TCOD (Dioxn) | Potable W | 1613 | 236 | ppa | In House | 230.00 | Per Method | See frval Citiera 2 in the bid document | Pace MN |
| 92 | Heptachlor | Potable Water | 525.3 | See attched mdl sheet | See atthed mdl sheet | In House | See Endin for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 93 | Heptactior fooxide | Potable Water | 525.3 | see attched mdi sheet | See artched mdi sheet | in House | See Endrin for cost | Per Method | See Eval Critera 2 in the bid document |  |
| 94 | ${ }^{\text {24.0 }}$ | Potable Water | 515 | See atthed mdl sheet | See atched mal sheet | In House | See oalapon for cost | Per Method | See Eval Critera 2 in the |  |
| 95 | 24.5-TP (sivex) | Potable Water | 515.3 | See atiched mdl sheet | See atched mal sheet | in House | See Dalapon for cost | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ |  |
| 9 | Hexachlorobenzene | Potable Water | 525.3 | see atthed mdi sheet | See atthed mdl sheet | In House | See Endin for cost | Per Method | See Eval Critera 2 in the bid document |  |
|  | Hexachlorobenizene | Potable Water | 525.3 | see atiched mal sheet | See arthed mal sheet | in House | see Endrin for cost | Per method | See Eval Critera 2 in the <br> bid document |  |
| 98 | Pentachlorophenol | Potable Water | S5.3 | See atched mdi sheet | See arched mal sheet | In House | See Dalapon for cost | Per Method | See Eval Critera 2 in the |  |
| 99 | Porcchlorinated diphenvis (PCBS) | Potable Water | 505 | See atched mad sheet | See atthed mal sheet | In House | see toxppene for cost | Per Method | $\begin{array}{\|c\|} \hline \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{array}$ |  |
|  | Oibromochloroporopane | Potable Water | 504.1 | See atched md sheet | See attched md she | in House | See EDB for cost | Per Method | See Eval Critera 2 in the <br> bid document |  |
|  | , |  | 504.1 | ertedmed | ee atched d d steet | thouse | 3500 | Per Method | See Eval Criters 2 in the |  |
|  | Ethriene Dibromide (EDB) | Potable Whier |  |  |  |  |  |  | See Eval Critera 2 in the |  |
| 102 | hlordane | Potable Water | Sos | see atched mom | see atthed mal sheet | In House | see toxaphene for cost | Per Method | biddocument |  |
|  | thophosphate | potable | 365.1 | See atthed mdis sheet | See atthed mdl she | In House | 19.92 | Per Analye | See Eval Critera 2 in the bid document | if filtration is needed by Pace add $\$ 20.00$ per filter or sample |
|  | 4 Stica | Potable Water | 200.7 | See atched mdd sheet | See atthed md sheet | in House | 7.47 | Per Analve | See Eval Critera 2 in the bid document |  |
| 105 | Condutivity | Potable Water | SM 25108 | See atiched mols sheet | see atthed mdl sheet | In House | 11.62 | Per Analue | See Eval Critera 2 in the bid document |  |
|  | calcum | Potable Water | 200.7 | See atthed mdl sheet | See atthed mdl sheet | In House | 7.47 | Per Analye | See Eval Critera 2 in the |  |
|  | Total Alkainty | Potable Water | Sm 23208 | See arthed mdl sheet | See atthed mdl sheet | in House | 12.45 | Per Analue | See Eval Critera 2 in the |  |
|  | 28 Albalniny (ixicritonate) | Potable Water | Sm 23208 | see atthed mdl sheet | See atched mdil sheet | in House | 12.45 | Per Aname | See Eval Critera 2 in the |  |
|  | Alalininity (Carbonste) | Potable Water | Sm 23208 | see atiched mol sheet | see atched mdisheet | in House | 12.45 | Per Aname | See Eval Critera 2 in the <br> bid document |  |
|  | TKN |  | 351.2 | See atiched mdis sheet | See atthed md sheet | In House | 1492 | Per Analue | See fval Cinera 2 in the |  |
|  |  | Potable Water |  | See atiched mdis sheet | See atiched mdis sheet |  |  | Peraname | See Eval Critera 2 in the |  |
| 111 | Hardness | Potable Water | SM 232408 | see atiched mdil sheet | see attched mdl sheet | in House | 16.50 | Per Aname | biddocument |  |
|  | Ammonia | Potable Water | 350.1 | See atched mdi sheet | see atthed mdl sheet | in House | 13.28 | Peranalte | See Eval Critera 2 in the bid document |  |
|  | 13.200 .7 Mealas (Total) | Potable Water | 200.7 | see atched mdil sheet | see atched mdil sheet | in House | 7.47 | Per Aname | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ |  |
| 14 | 200.8 mealas (Tota) | Potable Water | 200.8 | See atthed did sheet | see attched mdl sheet | in House | 7.47 | Per Analue | $\begin{array}{\|c\|} \hline \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{array}$ |  |
| 115 | 15 200.7 Metals (0issolved) | Potable Water | 200.7 | see atched mil shet | see atthed mdi sheet | in House | 7.47 | Per Anabre | See Eval Critera 2 in the bid document | Pace will filter at our lab for an additional charge of $\$ 20$ per sanple |
| 116 | 200.8 Meatas (0issolved) | Potable Water | 200.8 | See atthed mdi sheet | See atched mdl sheet | in House | 7.47 | Peranampe | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace will filter at our lab for an additional charge of $\$ 20$ per sanple |
|  | Total Suspended Solids | Potable Water | Sh25400 | see atthed mdl sheet | See atthed mal sheet | in House | 11.62 | Per Anahte | See Eval Critera 2 in the bid document |  |
|  | S Total Phosthorus | Potable Water | 365.4 | see atched mdisheet | see atthed mdil sheet | in House | 1494 | Peranamie | See Eval Critera 2 in the <br> id document |  |


| 119 | Total Organic Carbon | Potable Water | SM 53108 | See attched mdi sheet | See attched mdi sheet | In House | 22.00 | Per Analyte | See Eval Critera 2 in the bid document |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | Student'st (Use Test) | Potable Water | SM 9020B | NA | NA | In House | 250.00 | Per Analyte | See Eval Critera 2 in the bid document | Pace Oldsmar |
| 121 | COD | Potable Water | 410.4 | See Eval Critera 2 in the bid document | See attched mol sheet | In House | 19.92 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 122 | BOD | Potable Water | SM 52108 | See attched mdl sheet | See attched mdl sheet | In House | 19.92 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 123 | Potassium | Potable Water | 200.7 | See attched mdl sheet | See attched mdi sheet | In House | $s$ $7.47$ | Per Analyte | See Eval Critera 2 in the bid document |  |
| 124 | Strontium | Potable Water | $\begin{gathered} \text { Pace SOP S-FL-M- } \\ 004 \end{gathered}$ | See attched mdi sheet | See attched mol sheet | In House | \$ 7.47 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 125 | Sulfides | Potable Water | SM 4500S2F | See attched mdl sheet | See attched mdl sheet | In House | $5 \quad 23.24$ | Per Analyte | See Eval Critera 2 in the bid document |  |
| 125 | Sulfides | Potable Water | 218.6/218.7 | See attched mdl sheet | see attched mdl sheet | in House | S 71.00 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 127 | Acylamide | Potable Water | 1520 | 0.1 | ug/L | Subcontracted | \$ 375.00 | Per Analyte | See Eval Critera 2 in the bid document | Eurofins Eaton, South Bend |
| 128 | Achlamide | Potable Water | 524.2 | 0.8 | ug/ | Subcontrated | s $\quad 400.00$ | Per Analyte | See Eval Critera 2 in the bid document | Eurofins Eaton, South Benc |
| 128 | Epichlorohydrin | Potable Water | $\begin{gathered} \text { SM9223B or } \\ \text { Colisure } \\ \hline \end{gathered}$ | P/A | P/A | In House | S 31.54 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 129 | Cryptosporidium | Potable Water | 1623.1 | , | microorganism/volume analyzed | Subcontracted | See Giardia for cost | Per Method | See Eval Critera 2 in the bid document | BCS Labs |
| 131 | Giardia | Potable Water | 1623.1 | 1 | microorganism/ volume analyzed | Subcontracted | $5 \quad 835.00$ | Per Method | See Eval Critera 2 in the bid document | BCS Labs |
| 132 | Heterotrophophic Plate Count | Omitted | Omitted | Omitted | Omitted | Omitted | Omitted | Omitted | Omitted | Omitted |
| 133 | Perfluorobutanoic acid | Potable Water | 533 | 0.63 | ne/l | In House | S 259.00 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 134 | Perfluoropentanoic acid | Potable Water | 533 | 0.32 | $\mathrm{ng} / \mathrm{L}$ | In House | See Perfluorobutanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 135 | Perfluorohexanoic acid | Potable Water | 533, 537.1 | 0.32/1.30 | $\mathrm{ng} / \mathrm{L}$ | In House | See comments $\rightarrow$ - | Per Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{gathered}$ | 5335259.00 / 537.15229 .00 |
| 136 | Perfluoroheptanoic acid | Potable Water | 533, 537.1 | 0.45/1.03 | $n \mathrm{n} / \mathrm{L}$ | In House | See Perfluorohexanoic acid | Per Method | See Eval Critera 2 in the bid document $\qquad$ |  |
| 137 | Perfluorooctanoic acid | Potable Water | 533, 537.1 | 0.32/0.89 | $\mathrm{ng} / \mathrm{L}$ | In House | See Perfluorohexanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 138 | Perfluorononoic acid | Potable Water | 533, 537.1 | 0.34/2.00 | $\mathrm{ng} / \mathrm{L}$ | In House | See Perfluorohexanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 139 | Perfluorodecanoic acid | Potable Water | 533, 537.1 | 0.55/0.99 | $\mathrm{ng} / \mathrm{L}$ | In House | See Perfluorohexanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 140 | Perfluoroundecanoic acid | Potable Water | 533, 537.1 | 0.43/2.00 | $n \mathrm{~h} / \mathrm{L}$ | In House | See Perfluorohexanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 141 | Perfluorododecanoic acid | Potable Water | 533, 537.1 | 0.55/1.49 | $\mathrm{ng} / \mathrm{L}$ | In House | See Perfluorohexanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 142 | Perfluorotridecanoic acid | Potable Water | 537.1 | 1.78 | $\mathrm{ng} / \mathrm{l}$ | In House | S 229.00 | Per Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{gathered}$ |  |
| 143 | Perfluorotetradecanoic acid | Potable Water | 537.1 | 1.92 | $\mathrm{nf} / \mathrm{L}$ | In House | See Perfluorotridecanoic acid $\qquad$ | Per Method | See Eval Critera 2 in the bid document |  |
| 144 | Perfluorobutanesulfonic acid | Potable Water | 533,537.1 | 0.44/0.68 | $\mathrm{n} / \mathrm{l}$ | in House | See Perfluorohexanoic acid | Per Method | See Eval Critera 2 in the bid document | . |
| 145 | Perfluoropentanesulfonic acid | Potable Water | 533 | 0.36 | $\mathrm{ng} / \mathrm{L}$ | In House | See Perfluorobutanoic acid | Per Method | See Eval Critera 2 in the $\qquad$ |  |
| 146 | Perfluorohexanesulfonic acid | Potable Water | 533, 537.1 | 0.38/0.75 | ng/ | In House | See Perfluorohexanoic acid | Per Method | See Eval Critera 2 in the bid document |  |

Pace Analytical Service, ul

|  | Pefluoroheptanesultonic acid | Potable Water | 533 | 0.4 | ne/1 | In House | See Perfluorobutanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 148 | Pefluvoroctanesultonic acid | Potable Water | 533,537.1 | 0.36/1.23 | neld | In House | See Pefluoroheranoic acid | Per Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ |  |
| 199 | N-ethyl <br> perfluorooctanesulfomidoacetic <br> acid | Potable Water | 537.1 | 0.95 | ng/1 | In House | $\begin{gathered} \text { See Perfluorotridecanoic } \\ \text { acid } \end{gathered}$ | Per Method | See Eval Critera 2 in the bid document |  |
| 1.5 | perfluprooctanesulfomidoacetic acid | Potable Water | 537.1 | 1.6 | ne/ 1 | In House | $\begin{gathered} \text { See Perfluorotridecanoic } \\ \text { acid } \\ \hline \end{gathered}$ | Per Method | See Eval Critera 2 in the bid document |  |
| 151 | 4.2 fluorotelomer sultonica acid | Potable Water | 533 | 0.58 | ned | In House | See Peflluorobutanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 152 | 6:2 fuorotelomer sulfonica acid $^{\text {d }}$ | Potable Water | 533 | 3.6 | ne/l | In House | Se Perfluorobutanoic 2 | Method | See fval Critera 2 in the bid document |  |
| 153 | 8.2. Fluorotelomer sultonic 2 cid | Potable Water | 533 | 0.49 | nen | in House | See Perfluorobutanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 154 | Pefluoro.3-methoxpropanoik acis | Potable Water | 533 | 0.34 | ne/1 | In House | See Perfluorobutanoic acid | Per Method | See fval crierata 2 in the bid document |  |
| 155 | Pefluoro-4. methoxbutanoic acid | Potable Water | 533 | 0.27 | ne/l | in House | See Peffluoroutanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 156 | Hexafluoropropylene oxide dimer acid | Potable Water | 533, 537.1 | 0.8/17 | nel | in House | See Perfluoroheranoik acid | Per Method | See Eval Critera 2 in the bid document |  |
| 157 | Nofuoro-3.6.dioxaheptanoic aid | Potable Water | 533 | 0.3 | neld | in House | See Perfluorobutanoic add | Per Method | See Evil critera 2 in the bid document |  |
| 158 | 0x-3H-perfluoro | Potable Wi | 533,537.1 | 0.44/0.74 | ne/l | in House | See Perfluerohexanoic acid | Per Method | See Eval Critera 2 in the bid document |  |
| 159 | 9-Chlorohexadecafluoro-3-oxanone | Potable Water | 533,537.1 | 0.51/1216 | ne/ | in House | See Peffluoroheranoik acid | Per Method | See Eval Critera 2 in the bid document |  |
| 160 | 11-chloroeicosafluoro. 3 . | Potable Water | 533 | 0.45/1.62 | ne/l | in House | See Perflueroheranoic acid | Per Method | See Eval Critera 2 in the bid document |  |


|  | Category B (Wastewater) | PRIMARY |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Anahte | Matrix | Reference Methodis) | Mot | MoL Unit | cost | Is Cost per Method or Anayte? | Rush Fee | Comments |
| 1 | 1,1,1.-Tichicroeethane | Non-Potable Water | 624.1 | see atched mdl sheet | See atched mdl sheet | 568.0 | Per Method | See Eval Critera 2 in the bid document |  |
| 2 | 1,1,1,2-2-etrachloroethane | Non-Potable Water | 524.2 | see atched mdi shet | See atched mdi sheet | Se Styrene for cost | Per Method | See Eval Cintera 2 in the bld document |  |
| 3 | 112. 2 Tetrachlorethane | Non-Potable Water | 624. | See atched mdl sheet | See atched mdl sheet | $\begin{aligned} & \text { See price for 1,1,1- } \\ & \text { Trichlornethane } \end{aligned}$ | Per Method | See Eval Critera 2 in the bid |  |
|  | 12,2- etrachloroethane |  |  | see anced mósheet |  | See price for $1,1,1-$ |  | See Eval Citera 2 in the bid |  |
| 4 | ,2-TTichloroethane | Non-Potable Water | 624. | See atched mdl sheet | See atched mdil sheet | Trichloroethane | Per Method | document |  |
| 5 | 1,1.-Dichloroethane | Non.Potable Water | 624.1 | see atched mdl sheet | See atched mdi sheet | See price for $1,1,1$ Trichloroethane | Per Method | See Eval Critera 2 in the bid document |  |
| ${ }_{6}$ |  |  |  |  |  | Seep price for $1,1,1.1$ | Per Method | See Eval Critera 2 in the bid |  |
| 6 | dichloroethrlene | Noon-Potable Water | 624.1 | see atched mol sheet | See atthed mal sheet | Trichloreethane |  | See Eval Critera 2 In the bid |  |
| 7 | 24.Trichlorobenzene | P. Potable Water | 625 | attched md | see atched mdl sheet | \$235.00 | Method | document | Pace Huntersvile |
| 8 | 12.-1ibromo-3-chloropropane ( (OBCP) | Non-Potable Water | 504.1 | see atched mdl sheet | see attched mdl sheet | See EDS line for pricing | Per Method | See Eval Critera 2 in the bid document |  |
| , | 1,2.OBibromoethane; Ethylene | Non-Potable Water | 504.1 | See atched mdl sheet | See atthed mdl sheet | 535.0 | eer Meth | See Eval Critera 2 in the bid |  |
|  |  |  |  |  |  | See price for $1,1,1$. |  | See Eval Critera 2 in the bid |  |
| 10 | 12.-Dichlorobenzene | Non Potable Water | 624. | se attched mdl sheet | see attched mdi sheet | Trichloroethane | eer Method | document |  |
| 11 | 1.2. Dichlorobenzene | Non-Potable Water | 624.1 | see atched mdi sheet | see atthed mdl sheet | See price for $1,1,1 .{ }^{\text {a }}$ | Per Method | document <br> See Eval Critera 2 in the bid | Pace Huntersvile |
|  |  |  |  |  |  | see price for $1,1,1$, |  | See Eval Citera 2 in the bid |  |
| 12 | 1,2.- Dichloroethane | Non Pootable Water | 624.1 | see attched mdl sheet | See atthed mdi sheet |  | Per Method | document |  |
| 13 | 12.-Dichloropropane | Non-Potable Water | 624.1 | see attched mul sheet | see atthed mdl sheet | See price for $1,1,1$ | Per Method | See Eval Critera 2 in the bid document |  |
| 14 | 1.2-Diphenvylyydraine | Non-Potable Water | 625.1 | see atched mdis sheet | See atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Auntersv |
| 15 | 1.3.0ichlorobenzene | Non.Potable Water | 624.1 | see attched mdi sheet | see atthed mdl sheet | See price for 1,1,1 Trichloroethane | Per Method | See Eval Critera 2 in the bid document |  |
|  |  |  |  |  |  | See price for $1,1,1$, |  | See Eval Critera 2 in the bid |  |
| 16 | 1,3-Dichloropropene | Non.Footable Water | 624.1 | see atched mdl sheet | See atched mdl sheet | Trichloroethane | Per Method |  | Pace Huntersylle |
| 17 | 14.0.ichlorobenzene | Non-Potable Water | 624.1 | see atched mdl sheet | See atched mal sheet | See price for 1,1,1- | Per Method | See Eval Critera 2 in the bid <br> document |  |
| 18 | 14. Dichlorobenzene | Non.Potable Water |  |  | see atthed mdl sheet | See price for $1,1,1-$ | Per Method | See Eval Critera 2 in the bid | Pare Hunters |
|  | 2,3,7,8.TCDD 2,3,7,8. |  |  | see sithed mas sheet |  |  |  | See Eval Critera 2 in the bid | Pace Huntersv |
| 19 | Tetrachlorodibenzo-p-dioxin | Non.Potable Water | 1613 |  | pq | \$500.00 | er Analve | document | Pace MN High resolution |
| 20 | 24,6-TTichlorophenol | Non.Potable Water | 625.1 | see atched mdi sheet | See atched mal sheet | See 1,2,4-Trichlorobenzene for price | eethod | See Eval Criterar 2 in the bid document | Pace Huntersvile |
| 21 | 2.A.Dichlorophenol | Non.Potable Water | 625.1 | ee atched mdil sheet | See attched mol sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See fual Critera 2 in the bid document | Pace Huntersville |
| 22 | 2,4-0ichlorophenoxyectic acid (2,4-0) | Non.Potable Water | 615 |  | 二er 1 | See pricing for Silvex; 2,4,5 TP | Per Method | See Eval Critera 2 in the bid document | AES Subcontrated |
| 23 | 2,A-Dimethyphenol | Non.Potable Water | 625.1 | See atched mdi sheet | See atthed mdis sheet | See 1,2,4-Trichlorobenzene for price | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Huntersvile |
| 24 | 2,4-Dintrophenol | Non. Potable Water | 625.1 | See atthed mdl sheet | See atthed mdisheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Citera 2 int the bid document | Pace Huntersville |
| 25 | 2,4-Dinitrotoluene | Non. Potable Water | 625.1 | see atthed mdl sheet | See atthed mdis sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 26 | 2,6-0.initrotoluene | Non.Potable Water | 625.1 | see atthed mdl sheet | See atched mdl sheet | See 1,2,4,-Trichlorobenzene | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 27 | 2-Chloroethy vinv ether (mixed) | Non-Potable Water |  | See atched mdl sheet | See atthed mdl sheet | 568.0 | er Analye | $\begin{gathered} \text { See Eval Critera } 2 \text { in the bid } \\ \text { document } \end{gathered}$ | 2-CLEVE can not be preserved and will be run and billed separately. |


| 28 | 2.Chloronaphthalene | Non-Potabl | 625 | See atched mdis sheet | et | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Hunters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | 2-Chlorophenol | Non-Potable Water | 625.1 | See atched mdil heet | See atched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid | Pace Hunterssille |
| 30 | 2-Methyphenol ;-Cresol | Non-Potable Woter | 625.1 | artched mdl sheet | See attched mod sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Hunterssille |
| 31 | 2-Natrophenol; o-Nitophenol | Non-Potable Water | 625 | ce attched mdl sheet | See atched mdil sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Aun |
| 32 | 3,3-Dichlorobenidine | Non Potable Water | 625.1 | See atched moll sheet | See atthed mdis sheet | See 1,2,4-Trichlorobenzene | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Huntersville |
| 33 | 3-Methriphenol: m Cresol | Non-Potable Water | 625. | attcred mdis sheet | See atthed mdil sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Hunterssille |
| 34 | $4 A^{\prime}=0 D$ | Non.Potable Water | 6083 | See atched mod sheet | See atthed mdil sheet | \$135.00 | Per Method | See Eval Critera 2 in the bid document |  |
| 35 | 4, $4^{4}$ - DE | Non. Potable Water | 608.3 | See atched mdl sheet | See atthed mdil sheet | See pricing tor 4,4:ODD | Per Method | See Eval Critera 2 in the bid document |  |
| 36 | $44^{4}$ - ${ }^{\text {d }}$ | Non.Potable Water | 608.3 | See atched mod sheet | See atthed mdd sheet | See pricing tor 4, 4-DDD | Per Method | See Eval Critera 2 in the bid document |  |
| 37 | 4,6-Dinitro--methylphenol; 4,6-Dinitro o-cresol | Non Potable Water | 625.1 | artched mdisheet | See atched mdisheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 38 | 4.Bromophenylphenyl ether | Non.Potable Water | 625.1 | ce atched mdl sheet | See atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Hunte |
| 39 | 4-Chloro-3-methylphenol; p-Chloro-mcresol | Non.Potable Water | 625.1 | See atched mdil sheet | See atched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| 40 | 4.Chlorophenol | Non.Potable Water | 625.1 |  | verl | S205.00 | Per Analme | Not Applicable | Energy labs Separate Cost |
| 41 | 4.Chlorophenylphenvi ether | Non.Potable Water | 625.1 | se atched mdd sheet | See atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 42 | 4-Methyphenot p -Cresol | Non.Potabie Water | 625.1 | se attched mdl sheet | See attched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 43 | 4-Nitophenol; p-Nitrophenol | Non.Potable Water | 625.1 | ree atched mdis sheet | See atched mdl sheet | See 1,2,4-Trichlorobenzene tor price | Per | See Eval Critera 2 in the bid document | Pace Huntersville |
| 44 | Acenaphthene | Non.Potable Water | 625.1 | See atched mdl sheet | See atched mdisheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 45 | Aceraphthylene | Non.Potable Water | 625.1 | itched mdis sh | See atthed mdi sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Hunters |
| 46 | Alactior | Non-Potable Water | 515.3 | see attched mdl sheet | See atthed mdl sheet | \$124.00 | Per Method | See Eval Critera 2 in the bid document |  |
| 47 | Aldrin | Non.Potable Water | 608.3 | see atched mdl sheet | See atthed md sheet | See pricing tor 4,4, ${ }^{\text {a }}$ | Per Method | See Eval Critera 2 in the bid document |  |
| 48 | Alialinity, Bicarbonate | Non-Potable Water | SM 23208 | see atthed mdl sheet | see attched mdi sheet |  | Per Analue | $\begin{aligned} & \text { See Eval Criteraz } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| 49 | alpha- BHC | Non-Potable Water | 608.3 | cee atched mdl sheet | See attched mol sheet | ee pricing for 4,4, 0 OD | Per Method | $\begin{aligned} & \text { See Eval Criteraz } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| 50 | alpha-Chordane | Non.Potable Water | 608.3 | See atched mdi sheet | See atched md sheet | see pricing tor 4, 4-0DD | Per Method | $\begin{aligned} & \text { See Eval.Cumeran } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| 51 | Aluminum | Non.Potabe W |  |  | see atred did theet |  |  | See Eval Critera 2 in the bid |  |
|  | Aluminum | Non.Potable Water |  | see attched mdis sheet | See attched mdis heet | 57.4 |  | See Evalcoument |  |
| 52 | Ammonia Nitrogen as N | Non.Potable Water | 350.1 | vee atched md l sheet | see atched mdl sheet | \$13.28 | Per Analve | document |  |
| 53 | Antrracene | Won.Potable Water | 625.1 | See atthed mdl sheet | See attched md sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |


| 54 | Antimony | Non. Potable Water | 200.8,200.7 | See atched mad sheet | See atched moll sheet | 57.47 | Per Anaste | See Eval Critera 2 in the bid document |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54 | Antimony | Non. Potable Water | 200.8, 200.7 | see atched molisheet | see atthed mdil heet | 57.47 | Pet Analue | See Eval Critera 2 in the bid |  |
|  |  | Non.potable Wier | 6010 |  | see atched mdid sheet |  | Peranalve | See Eval Critera 2 in the bid document |  |
| 56 | Arsenic | Sold | 6010 | See atched mol sheet | see sticheo mad sheer | 514500 | Per Method | See Eval Critera 2 in the bid |  |
| 57 | Atraine | Non.Potable Water | 525.3 | See atched mdis sheet | See atched mdi sheet |  | Fermethod | See Eval Critera 2 in the bid |  |
| 58 | Barium | Non. Potable Water | 200.7 | See attched mdil sheet | see atched moll sheet | 57.47 | Pe | docume |  |
| 59 | Benzene | Non-Potable Water | 624.1 | See attched mdil sheet | See atthed mdi sheet | See price for 1,1, Trichloroethane | Per Method | $\begin{aligned} & \text { Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| 60 | Benidine | Non.Potable Water | 625.1 | See attched mdil sheet | See atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | document <br> See Eval Critera 2 in the bid document | Pace Huntersvile |
| 61 | Benzola)anthraene | Non-Potable Water | 625.1 | See attched mdil sheet | See atthed mol sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| 62 | Benzo(a)prene | Non-Potable Water | 625.1 | See attched mdis sheet | See atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| 63 | Benzol(b)fluoranthene | Non.Fotable Water | 625.1 | See atched mdil sheet | See atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Metit | See Eval Citera 2 in the bid document | Pace Huntersville |
| 64 | Benzolq.h., ipeervene | Non Potable Water | 625. | ce attched mol sheet | see atched mad sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| 65 | Benro(k)fluoranthene | Non.Potable Water | 625.1 | ce attched mdi sheet | See atched mal sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace tuntersvile |
| 56 | Renllum | Non.Potable Water | 200.7 | See atched mod sheet | See atthed mdl sheet | 57.47 | Per Andure | document |  |
| 67 | beta. HHC | Non.Potable Water | 608.3 | See atched mdil heet | See attched mdl sheet | See pricing for 4, ${ }^{\text {a }}$-00 | Per Method | See Eval Critera 2 in the bid |  |
| 68 | Biochemical Oxygen Demand ( 5 day) | Non.Fotate Water | SM 51208 | See atched mdl sheet | See atched mdl sheet | 519.92 | Per Analye | See Eval Critera 2 in the bid document |  |
| 69 | bis 2 -Chloroethoxymethane | Non.Potable Water | 625.1 | See atched mad sheet | See atched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Hunterssille |
| 70 | bis 2 -Chloroethylether | Non.Potable Water | 625.1 | se atched mdis sheet | See atched mdd sheet | See 1,2,4-Trichlorobenzene for price | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Huntersville |
| 71 | bis(2-Chloroisopropyl)ether; 2,2'Oxybis (1-Chloropropane) | Non.Potable Water | 625.1 | see attched mdl sheet | See atched mdil sheet | See $1,2,4$, Trichlorobenzene tor price | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Huntersville |
| 72 | bis 2 -fthylhexyladiopate | Non-Potable Water | 525.3 | see atthed mdl sheet | See atthed md sheet | se pricing tor Atraine | Per Method | document |  |
| 73 | bis 2 -Ethylhem\|l|phthalate | Non.Potable Water | 625.1 | see atthed mdl sheet | See attched mdisheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 74 | Bromate | Non. Potable Water | 300.1 | see atthed mdl sheet | See atched mdi sheet | 526.56 | Per Analve | See Eval Critera 2 in the bid document |  |
| 75 | ${ }^{\text {Bramodichloromethane; }}$ | Non.Potable Water | 624.1 | see attched mdis sheet | See attched mdl sheet | See price for 1,1,1- | Per Method | $\begin{aligned} & \text { See Eval Critera 2in the bid } \\ & \text { document } \end{aligned}$ |  |
|  | Dichlorobromomethane |  |  |  |  | See price tor $1,1,1-$ |  | See Eval Critera 2 in the bid |  |
| 76 | Bromotorm | Non.Potable Water | 624.1 | See atthed mol sheet | See attched mdl sheet | Trichloreethane | Per Method | See Eval coiterament 2 in the bid |  |
| 77 | Bromomethane: Methy Bromide | Non.Potable Water | 624.1 | See atthed mol sheet | see atched mdi sheet | Trichloreethane | Per Method | document |  |
| 78 | Butribenylphthalate | Non-Potable Water | 625.1 | see attched mdis sheet | see atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Hunters |
| 79 | Cadmium | Non.Potable Water | 200.7 | see atched mod sheet | See attched mal sheet | 57.47 | Ser Analute | See Eval Critera 2 in the bid document |  |
|  |  |  |  |  | See atthed mal sheet | 59.47 | Per Anabre | See Eval Critera 2 in the bid |  |
|  |  | Sold |  | see atched mal sheet |  |  |  | See Eval Criters 2 in the bid |  |
| 81 | calcium | Non-Potable Water | 200.7 | see atched mdil sheet | See atched mal sheet | 57.47 | Per Anable | document |  |


| 82 |  | Non.Potable Water | 5312 | See atched mdl sheet | See artched mdl sheet | See pricing for Oxamy | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82 | Carbofuran | Non-Potable Water | 5322 | see atiched mais sheet |  | See price for 1,1,1-1. |  | See Eval Critera 2 in the bid |  |
| 83 | Carbon Tetrachloride | Non-Potable Water | 624.1 | heet | di sheet | Trichloroethane | Per Method |  |  |
| 84 | Carbonaceous Biochemical Oxyen Demand (5 dar) | Non.Potable Water | SM 52108 | see atched mol sheet | see attched mdl sheet | 519.92 | Per Anable | See Eval Critera 2 in the bid document |  |
| 84 |  | Non.Potable Water | 410.4 | See atched mdl sheet | See atched mdl sheet | 519.92 | Per Analue | $\begin{aligned} & \text { See Eval Criteraz 2in the bid } \\ & \text { document } \end{aligned}$ |  |
| 85 | Chemical Oxygen Demand (COO) | Non.Potable Water |  | see Jtiched mais sheel | see atcher moisheer |  |  | See Eval Critera 2 in the bid |  |
| 86 | Chlordane (Tectrical) | tabl | 608. | se attched mal sheet | Seattched md | ng for 4, 4: DOD | Per Method | document |  |
| 87 | Choride | Non-Potable Water | 300 | See atched mdl sheet | See attched mdil sheet | 511.62 | Per Analue | See Eval Critera 2 in the bid document |  |
|  |  |  |  |  | see | 52656 | Per Anare | See Eval CCitera 2 in the bid |  |
| 88 | Chlorte | Non-Potable Water | 300.1 | see atched mdi sheet | See atched mod sheet | See price for $1,1,1.15$ |  | Critera 2 in the bid |  |
| 89 | Chlorobenzene | Non-Potable Water | 624.1 | see atched mdi sheet | See atthed mod sheet | See incricthi, | Per Method | document |  |
| 9 | Chloreethane | von. Potable Water | 624.1 | See atthed md sheet | See atched mdi sheet | See price for $1,1,1-$ | Per Method | See Eval Critera 2 in the bid |  |
|  | Chloroethane | On.potab |  |  |  | See price for $1,1,1-$ |  | See Eval Critera 2 in the bid |  |
| 91 | Chlorotorm: Trichloromethane | Non.Potable Water | 624.1 | tched modisheet | see atthed mdid sheet | Trichloroethane | Per Method | document |  |
| 92 | Chloromethane; Methy Chloride | Non. Potable Water | 624.1 | See atched mdl sheet | See atched mdil sheet | See price for $1,1,1$ Trichloroethane | Per Method | See Eval Critera 2 in the bid document |  |
|  |  |  |  |  |  |  |  | See Eval Critera 2 in the bid |  |
| 93 | mium | Potable | 200.7 | cee atthed mdis sheet | See attched mal sheet | 57.47 | Per Analye |  |  |
| 94 | chromium | sold | 6010 | See atched mals sheet | See atched mdi sheet | 59.47 | Per Analue | See Eval Critera 2 in the bid document |  |
| 95 | Chrsene | Non-Potable Water | 625.1 | see atched mdil sheet | See attched mdi sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| ${ }_{9}$ |  | Noon.Potable Water | 624.1 | See atched $m$ dil sheet | See atched mdl sheet | see price for $1,1,1-$ | Per Method | See Eval Critera 2 in the bid document |  |
| 96 | cis-1,--Dichloroethene, whole water |  |  |  |  | See price for $1,1,1-$ |  | See Eval Criera 2 in the bid |  |
| 97 | cis-1,3-Dichloropropene | n-Potab | 624.1 | se atched mdl she | see | Trichloroethane | Per Method |  |  |
| 98 | color | Non.Potable Water | SM 21208 | See atthed md sheet | see atthed mdl sheet | S11.00 | Per Analye | document |  |
| 9 | coper | Non.Potable Water | 2007 | Sea atched mdd sheet | See atthed mdl sheet | 57.4 | Per Analue | See Eval Critera 2 in the bid |  |
|  | copper |  |  |  |  |  |  | See Eval Critera 2 in the bid |  |
| 100 | copper | Solid | 6010 | See atcthed mdd sheet | See atthed mal sheet | 59.4 | Per Anable |  |  |
| 101 | Cryotosporidium | Non.Potable Water | 1623.1 |  | volume analyzed | See Giardia for cost | Per Method | Not Applicable | BCS Labs |
| 102 | Cranide, free (Amenable) | Non.Potable Water | $\underset{335.4}{\text { SM 4500CMG and }}$ |  | 1 | 580.00 | er Anable | See Eval Critera 2 in the bid document | West Columbia both method will be run for $\$ 80$ total |
| 103 | Cranice Total | Non. Potable Water | 335.4 | see atched mdis sheet | see atthed mdl sheet | 526.56 | Per Analue | See Evol Critera 2 in the bid |  |
|  |  |  |  |  |  |  |  | See Eval Critera 2 in the bid |  |
| 104 | Dalapon | Non. Potable Water |  | see atiched mol sheet | See atthed mol sheet | See Alschlor for pricing. | Per Mettod | document |  |
| 105 | delta-8HC | Non.Potable Water | 608.3 | See attched mdl sheet | See attched mols sheet | ee pricing for 4,4, -OD | Per Method | document |  |
| 106 | Oibenza, ,hianthracene | Non-Potable Water | 625.1 | See atched mdl sheet | See attched mdd sheet | $\begin{aligned} & \text { see } 1,2,4 \text {-Trichlorobenzene } \\ & \text { for price } \\ & \hline \end{aligned}$ | Per Method | See Eval Critera 2 in the bid document | Pace Huntersille |
| 107 | Dibromochloromethane; | Non.Potable Water | 624.1 | See atthed mdl sheet | See atthed mdl sheet | See price for $1,1,1$ Trichloroethane | Per Method | See Eval Critera 2 in the bid document |  |
|  |  |  |  |  |  |  |  | See Eval Critera 2 in the bid |  |
| 108 | drin | Non-Potable Water | 608.3 | see atched mol sheet | See atthed mol sheet | See pricing for 4, 4, 000 | Per Method | document |  |
| 109 | Diethyiphthalate | Non-Potable Water | 625.1 | attched mdl sheel | See attched mdil sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Hunterswit |
| 110 | Dimethriohthatate | Non.Potable Water | 625.1 | See atched mdl sheel | See atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | er Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Hunterssille |
| 111 | Din.butyphthalate | Non-Potable Water |  | 1 See atched mod sheet | see atthed mdi sheet | $\begin{aligned} & \text { See 1,2,4-Trichlorobenzene } \\ & \text { for price } \end{aligned}$ | Per Method | See fval Critera 2 in the bid document | Pace Huntersville |


| 112 | Di-n-octylphthalate | Non-Potable Water | 625.1 | See attched mdis sheet | See attched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 113 | Dinoseb | Non-Potable Water | 515.3 | See attched mdl sheet | See attched mdl sheet | See Alachlor for pricing. | Per Method | See Eval Critera 2 in the bid document |  |
| 114 | Diquat | Non-Potable Water | 549.2 | See attched mdis sheet | See attched mdl sheet | 583.00 | Per Method | See Eval Critera 2 in the bid document |  |
| $4$ |  | Nom Potable Water | SM92238/Quantitray |  | $\text { Cru } 100 \mathrm{mb}$ | $\$ 110.00$ |  | See Evat Critera 2 in the bid document |  |
| 116 | Endosulfan 1 | Non-Potable Water | 608.3 | See attched mdi sheet | See attched mdl sheet | See pricing for $4,4^{4}$-DDD | Per Method | See Eval Critera 2 in the bid document |  |
| 117 | Endosulfan II | Non-Potable Water | 608.3 | See attched mdl sheet | See attched mdl sheet | See pricing for 4, $4^{\prime}$-ODD | Per Method | See Eval Critera 2 in the bid document |  |
| 118 | Endosulfan Sulfate | Non-Potable Water | 608.3 | See attched mdil sheet | See attched mdl sheet | See pricing for $4,4^{\prime}$-DDD | Per Method | See Eval Critera 2 in the bid document |  |
| 119 | Endothall | Non-Potable Water | 548.1 | see attched mdis sheet | See attched mdl sheet | 583.00 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 120 | Endrin | Non-Potable Water | 608.3 | See attched mdil sheet | See attched mdl sheet | See pricing for $4,4^{\prime}$-DDD | Per Method | See Eval Critera 2 in the bid document |  |
| 121 | Endrin Aldehyde | Non-Potable Water | 608.3 | See attched mdil sheet | See attched mdl sheet | See pricing for $4,4^{4}$-ODD | Per Method | See Eval Critera 2 in the bid document |  |
|  | Enterococal $\qquad$ | Non Potabie Water | Enterolert/Quant--Tiar |  | MPM/Foomi | 51 | Per Anablise | See Eval Critera 2 la the bid document | Sanders |
| 123 | Ethylbenzene | Non-Potable Water | 624.1 | See attched mdi sheet | See attched mdl sheet | See price for 1,1,1- <br> Trichloroethane | Per Method | See Eval Critera 2 in the bid document |  |
| $4$ | Fecal Collform Mk | Non.Potable Water | SM $52220{ }^{2}$ |  |  | - 511500 | Per Araike | See Evar Gitera 2 in the bid document | sanders |
| 125 | Fluoranthene | Non-Potable Water | 625.1 | See attched mdl sheet | See attched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 126 | Fluorene | Non-Potable Water | 625.1 | See attched mdi sheet | See attched mdil sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| 127 | Fluoride | Non-Potable Water | 300 | see attched mdl sheet | See attched mdl sheet | S11.62 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 128 | Foaming Agents (MBAS) | Non-Potable Water | SM 5540C | See attched mdi sheet | See attched mdl sheet | 538.18 | Per Analyte | See Eval Critera 2 in the bid document |  |
| 129 | gamma-8HC (Lindane) | Non-Potable Water | 608.3 | See attched mdis sheet | See attched mdl sheet | See pricing for $4,4^{4}-$ DDD | Per Method | See Eval Critera 2 in the bid document |  |
| 130 | gamma-Chlordane | Non-Potable Water | 608.3 | see attched mdi sheet | See attched mdl sheet | See pricing for $4,4^{4}$-DDD | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| 131 | Giardia | Non-Potable Water | 1623.1 |  | microorganism/ volume analyzed | \$835.00 | Per Method | Not Applicable | BCS Labs |
| 132 | Glyphosate | Non-Potable Water | 547 | See attched mdi sheet | See attched mdl sheet | S69.00 | Per Method | Not Applicable |  |
| 133 | Grease and Oil | Non-Potable Water | 1664 | See attched mdi sheet | See attched mdl sheet | S46.00 | Per Analyte | See Eval Critera 2 in the bid dod | Pace Huntersville |
| 134 | Gross Alpha | Non-Potable Water | 900 |  | pCi/1 | 547.00 | Per Analyte | Not Applicable | Pace Pittsburgh |
| 135 | HAAs: HAAS, HAAG, HAA9 | Non-Potable Water | 552.3 | See attched mdi sheet | See attched mdl sheet | \$76.36 | Per Method | See Eval Critera 2 in the bid document | HAAS only |
| 136 | Heptachlor | Non-Potable Water | 608.3 | See attched mdi sheet | See attched mdl sheet | See pricing for $4,4^{4}$-DDD | Per Method | See Eval Critera 2 in the bid document |  |
| 137 | Heptachlor Epoxide | Non-Potable Water | 608.3 | See attched mdi sheet | See attched mdl sheet | See pricing for $4,4^{\prime}-D D D$ | Per Method | See Eval Critera 2 in the bid document |  |
| 138 | Hexachloro-1,3-butadiene | Non-Potable Water | 625.1 | See attched mdil sheet | See attched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid $\qquad$ document | Pace Huntersville |
| 139 | Hexachlorobenzene | Non-Potable Water | 625.1 | See attched mdil sheet | See attched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid $\qquad$ document | Pace Huntersville |
| 140 | Hexachlorocyclopentadiene | Non-Potable Water | 625.1 | See attched mdi sheet | See attched mdll sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 141 | Hexachloroethane | Non-Potable Water | 625.1 | See attched mdil sheet | See attched mdil sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |


| 142 | Indeno( $1,2,3$-cd) preene | Non-Potable Water | 625.1 | See atched mdid sheet | see atched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid | Pace Huntersville |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 143 | ron | Non.Potable Water | 200.7 | See atched mdd sheet | See atched mdl sheet | 57.47 | Per Analke | See Eval Critera 2 2in the bid document |  |
| 144 | Isophorone | Non-Potable Water | 625.1 | se attched mdl sheet | See attched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Huntersville |
| 145 | Lead | Non-Potable Water | 200.7 | See atthed mdis sheet | See atched mdl sheet | 57.47 | er Analyte | See Eval Critera 2 in the bid document |  |
| 146 | Lead | Solid | 6010 | See atched dod sheet | See atched mdl sheet | 59.47 | Per Analke | See Eval Critera 2 in the bid document |  |
| 247 | Magnesium | Non-Potable Water | 200.7 | See atched d dil heet | see atched mal sheet | 57.47 | Per Analye | See Eval Critera 2 in the bid document |  |
| 148 | Manganese | Non-Potable Water | 200.7 | See attched md d sheet | See attched mdl sheet | 57.47 | Per Analye | See Eval Critera 2 in the bid document |  |
| 9 | Mercur | Non-Potable Water | 245.1) | See atched mdil sheet | see atched mdl sheet | 521.09 | Per Analye | See Eval Critera 2 in the bid document |  |
| 150 | Mercur | sold | 7471 | ceatched mdisheet | see attched mdl sheet | 523.09 | cranalte | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| 151 | Methoxchlor | Non.Potable Water | 608.3 | See atched mdl sheet | See atched mdl sheet | ee pricing for 4, 4'-00 | Per Method | See Eval Critera 2 in the bid document |  |
| 152 | Methylene Chloride; Dichloromethane | table Water | 624.13 | re attched mdi sheet | see atched mdl sheet | See price for $1,1,1$ - Trichloroethane | Per Method | See Eval Critera 2 in the bid |  |
| 53 | Morrodenum | Non-Potable Water | 200.7 | se atthed mdi sheet | see attched mdl sheet | 57.47 | Per Analke | See Eval Critera 2 in the bid document |  |
| 154 | Morrodenum | solid | 6010 | re atched mdl sheet | See atched mdl sheet | 59.47 | Per Analye | See Eval Criters 2 int the bid document |  |
| 155 | Monochlorobenzenes | Non Potable Water | 624.1] | See atched mdl sheet | see atched mdl sheet | $\begin{aligned} & \text { See price for 1,1,1- } \\ & \text { Trichloroethane } \end{aligned}$ | Per Method | See Eval Critera 2 in the bid document |  |
| 156 | Naphthalene | Non Potable Water | 625.1 | se attched md sheet | See atched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| 157 | Nickel | Non.Potable Water | 200.7 | See atched mdl sheet | see attched mul sheet | 57.47 | Per Analye | See Eval Critera 2 in the bid document |  |
| 158 | Nickel | Solid | 6010 | re attched mdi sheet | See attched mdl sheet | 59.47 | er Analyte | See Eval Critera 2 in the bid document |  |
| 159 | Nitrate + Nerite as N | Non. Potable Water | 353.2 | See attched mdl sheet | See atched mdl sheet | 511.62 | er Analyte | See Eval Critera 2 in the bid document |  |
| 160 | Nitrate NO 325 N | Non. Potable Water | 353.2 | re attched mdi sheet | see attched mdi sheet | S11.62 | er Analyte | See Eval Citerat 2 in the bid document |  |
| 161 | Nitrite NO 2 as N | Non-Potable Water | 353.2 | See atched mdil sheet | see atched mdl sheet | S11.62 | er Anable | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| 162 | Nitrobenzene | Non.Potable Water | 625.1 | See atched mdl sheet | See atched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Huntersvile |
| 163 | $N$-Nitrosodimethramine | Non.Potable Water | 625. | See attched mdi sheet | See atthed mdi sheet | See 1,2,4-Trichlorobenzene for price | Per Method | $\begin{aligned} & \text { See fval Criterar } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Huntersvile |
| 164 | N-Nitros-di-i-propylamine | Non-Potable Water | 625.1 | See attched mdil sheet | See atched mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Paxe Huntersvile |
| 165 | N-Nitrosodiphenvamine | Non-Potable Water | 625.1 | See attched mdl sheet | See attched modis sheet | See 1,2,4-Trichlorobenzene for price | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Aunterswile |
| 166 | oxamy | Non.Potable Water | 531.2 | see atched mdl sheet | see attched mdl sheet | 592.00 | Per Method | See Eval Critera 2 in the bid document |  |
| 167 | PC8- 1016 | Non.Potable Water | 608.3 | see atched mdl sheet | see attched mdl sheet | See pricing for 4, 4 -000 | Per Method | See Eval Critera 2 in the bid document |  |
| 168 | PC8-1221 | Non-Potable Water | 608.3 | See attched mdil sheet | see atched mdl sheet | See pricing tor 4, 4:000 | Per Method | See Eval Ciritera 2 in the bid document |  |
| 169 | PC8-1232 | Non-Potable Water | 608.3 | see attched mdl sheet | See atched mdl sheet | See pricing for 4,4-DDD | Per Method | See Eval Criterar 2 in the bid document |  |
| 170 | C8. 1242 | Non.Potable Water | 608. | See attched mdi sheet | See atched mdi sheet | See pricing for 4,4:DDD | Per Method | See Eval Critera 2 in the bid document |  |
| 171 | PC8-1248 | Non-Potable Water | 608.3 ] | see atched mdl sheet | See atched mdl sheet | See pricing for 4, 4-DDD | Per Method | See Eval Critera 2 in the bid document |  |


|  |  | Non.Potable Water | 608 | see atthed mdi sheet | See attched mul sheet | ee pricing for 4,4,-0D | Per Method | See Eval Criterar 2 in the bid document |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 172 | ${ }^{\text {PCB-1254 }}$ | Non.Potabie Woter | 608.3 | see attched mal sheet | see attched mal sheet | See pricings tor 4,4 -0D | Per Method | See Eval Critera 2 in the bid |  |
| 174 | Pentachlorophenol | Non Potable Water | 625.1 | see attched mdis sheet | See atthed mdl sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid | Pace Huntersville |
| 175 | Phenantirene | Non.Potable Water | 625.1 | see atched mdi sheet | See atched mdi sheet | See 1,2,4-Trichlorobenzene for price | Per Method | See Eval Critera 2 in the bid $\qquad$ document | Pace Huntersvile |
| 176 | Phenol | Non.Potable Water | 625.1 | see atthed mdl sheet | See attched mdi sheet | See 1,2,4-Trichlorobenzene for price | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ | Pace Huntersy |
| 177 | Pictoram | Non.Potable Water | 515.3 | see atched mdisheet | see attched mdl sheet | See Alschlor for pricing. | Per Method | See Eval Criterar 2 in the bid document |  |
| 178 | Potassum | Non.Potable Water | 200.7 | see atched mdi sheet | See attched mdl sheet | 57.47 | Per Analute | See Eval Citierar 2 in the bid document |  |
| 179 | Priene | Non.Potable Water | 625.1 | see attched mdl sheet | see atthed mdl sheet | See 1,2,4-Trichlorobenzene tor price | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| 180 | Radium. 226 | Non-Potable Water | 903.1 |  | Pa/h | 595.00 | Per Analue | Not Applicable | Pace Pittsburgh |
| 181 | Radium-228 | Non.Potable Water | 904 |  | pa/ | 595.00 | Per Anable | Not Applicable | Pace Pittsburgh |
| 182 | Selenium | Non.Potable Water | 200.8, 200.7 | see atched mod sheet | see atthed mdl sheet | 57.47 | Per Analke | $\begin{aligned} & \text { See Evail Criter } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| 183 | Selenium | Solid | 6010 | See atthed mdi sheet | see atthed md sheet | 59.47 | Per Analue | See Eval Critera 2 in the bid |  |
| 184 | siver | Non.Potable Water | 200.7 | See atthed mdi sheet | see atthed mdl sheet | 57.47 | Per Analue | See Eval Critera 2 in the bid <br> document |  |
| 185 | Silvex 2,4,5-TP | Non.Potable Water | 615 | 0.31 | verl | 5185.00 | Per Methood | Not Applicable | Aes |
| 186 | simatine | Non.Potable Water | 525.3 | See atched mdisheet | See atthed mal sheet | See pricing for Atraine | Per Method | See Eval Cititera 2 in the bid |  |
| 187 | Sodium | Non.Potable Water | 200.7 | see atched mdl sheet | See atthed mal sheet | 57.47 | Per Analte | See Eval Critera 2 in the bid document |  |
| 188 | Strene, Total | Non.Potable Water | 524.2 | See atched mal sheet | see attched mdi she | 56800 | Per Method | See Eval Criters 2 int the bid document |  |
| 188 | strene, Total | Non. Potable Water | 300 | See atched md sheet | See atthed md sheet | S11.62 | Per Analie | See Eval Critera 2 in the bid |  |
|  |  |  |  |  |  |  |  | See Eval Fritera 2 in the bid |  |
| 190 | Sulfate | Solid | 9056 | See attched mdl sheet | See atthed mol sheet | 516.62 | Per Anable | See fualcument |  |
| 191 | sulfide | Non-Potable Water | SM 450052F | see attched mdl sheet | See attched mdl sheet | 523.24 | Per Anable | See Eval Critera 2 in the bid document |  |
| 192 | TCCP Metals (RCRA-8) - including | solid | 1311/6010/7470 | See attched mdl sheet | See atthed mdisheet | 5130.00 | Per Method | Negotiated at the time of the need for the rush |  |
| 193 | Trap Semi.Volatiles -including | solid | 1311/8270 | See atched mddsheet | See attched mdl sheet | \$250.00 | Per Method | Negotiated at the time of the need for the rush. | Does not include Pest or herbs. |
| 194 | TCap Volatites - including extration | solid | 1311/8260 | See attched mdl sheet | See atthed mad sheet | \$150.00 | Per Method | Negotiated at the time of the need for the rush. |  |
|  | Tetrachloroethene; |  |  |  |  | See price for $1,1,1$ | Per Methed | See Eval Critera 2 in the bid |  |
| 195 | Tetrachloroethivene | Non.-Potable Water |  | see atched mdi sheet | see attched mad sheet | Trichloroethane | Per Method |  |  |
| 196 | tum | Non-Potable Water | 200.8, 200.7 | See atched mdl sheet | See atthed ddd sheet | 57.47 | Per Anabte | document |  |
| 197 | Tin | Non-Potable Water | 200.1 | See atched mdl sheet | See atthed mdl sheet |  | Per Anabre | See Eval Critera 2 in the bid <br> document |  |
| 198 |  | Non.Potable Water |  | See atthed mdisheet | See atthed mdil sheet | See price for 1,1,1- | Per Mettood | See Eval Critera 2 in the bid document |  |
|  |  |  |  |  |  |  |  | Se Eval criem $\mathrm{l}^{\text {m Mhe bid }}$ |  |
|  | Total Colitorm MF L $\mathrm{L}^{\text {che }}$ | Non-Potas e Waiter | M92223, | seatiched mod sheet .i. | see atrched md is beet | Hel ${ }^{\text {a }}$ \$10000 | Anav | dment | eas |
| 200 | Total Dissolved Solids (TDS) | Non.Potable Water | SM 2540 C | See atthed mdl sheet | See attched md sheet | 511.62 | Per Anabte | See Eval Critera 2 in the bid document |  |
|  |  |  |  |  |  |  |  | See Eval Critera 2 in the bid |  |
| 201 | Total Xjeldahi Nitrogen | Non-Potable Water |  | ee atched mal sheet | See atiched moll hheet | 514.92 | Per Analke |  |  |
| 202 | Total İtrogen | Non-Potable Water | 351.2+359.2 | See atched mdd sheet | See atched mdisheet | 526.54 | Per Anabre | document | TKN+ NOX |
| 203 | Total Ofganic Carbon (TOC) | Non-Potable Water | SM 53108 | See attched mdil sheet | See attched mdl sheet | 52200 | Per Analte | See Eval Critera 2 in the bid document |  |
| 204 | Total Organic Halogen (Tox) | Non.Potable Water | EPA 9020 | 0.0 | $3 \mathrm{mg} / \mathrm{l}$ | \$170.00 | Per Method | See Eval Critera 2 in the bid document | Summit labs |


| $\begin{aligned} & \text { See Eval Critera } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| :---: | :---: |
| See Eval Critera 2 in the bid document | Pace Ormond Beach/ Huntersville |
| See Eval Critera 2 in the bid | Pace Asheville |
| See Eval Critera 2 in the bid document |  |
| See Eval Citerar 2 in the bid |  |
| See Eval Critera 2 in the bid document |  |
| See Evval Critera 2 in the bid |  |
| $\begin{aligned} & \text { See Eval Coriterer } 2 \text { in the bid } \\ & \text { document } \end{aligned}$ |  |
| See Eval Critera 2 in the bid document |  |
| $\begin{array}{\|l\|l\|} \hline \text { See Eval Criteran } 2 \text { in the bid } \\ \text { document } \end{array}$ |  |
| See Eval Critera 2 in the bid document |  |
| See Eval Critera 2 in the bid document |  |
| See Eval Cries 2 in the bid document |  |
| See Eval Critera 2 in the bid document |  |
| $\begin{array}{\|l\|l\|} \hline \text { See Eval Cutierea } 2 \text { in the bid } \\ \text { document } \end{array}$ |  |
| See Eval Critera 2 in the bid document |  |


| 205 | Total PCB | Non.Potable Water | 608.3 | See attched mdl sheet |
| :---: | :---: | :---: | :---: | :---: |
| 206 | Total Petroleum Hydrocartons (TPH) | Non-Potable Water | FL-PRO/ 16648 | see atthed mal sheet |
| 207 | Total Phenolics | Non. Potable Water | 420.4 | see attched mol sheet |
| 208 | Total Phosphorus | Non.Potable Water | 365.4 | see atched mdl sheet |
| 209 | Total Solids | Non.Potable Water | SM 25408 | see attched mal sheet |
| 210 | Total Suspended Solids (TSS) | Non.Potate Water | SM 25400 | see attched mdl sheet |
| 211 | Total Tritalomethanes | Non.Potable Water | 524.2 | see atched mdl sheet |
| 212 | Toxaphene | Non.Potable Water | 608.3 | see atched mdi sheet |
| 213 | trans-1,2-Dichloroethene; trans-1, 2Dichloroethylene | Non.Potable Water | 624.1 | See atched mdl sheet |
| 214 | Trichlorreethene; Trichloroethylene | Non.Potable Woter | 624.1 | See atched mdl sheet |
| 215 | Uranium | Non.Potable Water | 200.8 | See atched mdl sheet |
| 216 | Viny Chloride | Non.Potable Water | 624.1 | See atthed mdl sheet |
| 217 | volatie Solids | Non.Potable Water | SM 25406 | See atthed mdis sheet |
| 218 | xviene, Total | Non.Potable Water | 624.1 | See atched mal sheet |
| 219 | Zne | Non.Pot | 200.7 | mdil sheet |
|  |  | Solid |  | See atched mdl sheet |

Request for Proposal (RFP) \#23-8149 "Laboratory Services"

| Category C (Pol | on Control) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reference Number | Analye | Matrix/Matices | Reference Method(s) | MOL | MDL unit | In House or Subcontracted? | Cost | is the listed cost per method or analyte? | Rush fee If applicable | Comments |
| Category ${ }^{\text {c }}$. 1 | 1,1,1,2-Tetrachloroethane | Water | 8260 | See attched mdl sheet | See attached mal sheet | In House | 80.00 | Per Method | $\begin{array}{\|c} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{array}$ |  |
| Category-2 | 1.2,2-Trichloroethane | Water | 8260 | See atthed mall sheet | See attched mdisheet | In House | See cost for 1,1,1,2- <br> Tetrachloroethane C.1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C. 3 | 1.1.2,2.-Tetrachloroethane | Water | 8260 | See attched moll sheet | See attched mal sheet | In House | See cost for 1,1,1,2- <br> Tetrachloroethane C.1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categorc. 4 | 1,1,2-Trichloroethane | Water | 8260 | See attched mall sheet | See attched mal sheet | in House | See cost for 1,1,1,2Tetrachloroethane C. 1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categorc. 5 | 1,1-Dichioroethane | Water | 8260 | See attched mdi sheet | See attched mol sheet | in House | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categorc. 6 | 1,1-Dichioroethylene | Water | 3260 | See attched mali sheet | See attched mdil sheet | In House | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C .7 | 2.1--ictioroptopene | Water | 8260 | See attched mdi sheet | See attcred mdi sheet | In House | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C .8 | 1,2,3-Trichloropropane | Water | 8260 | See attched mdi sheet | See attched mdil sheet | In House | See cost for $1,1,1,2$. <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categoryc. 9 | 1,2,4,5-Tetrachlorobenzene | Water | 8270 | See attched mdi sheet | See attched mall sheet | In House | $5 \quad 18500$ | Per Method | See Eval Critera 2 in the bid document | Pace Hunterswille |
| Category C- 20 | 1,2,4Trichlorobenzere | Water | 8260 | See atthed mdi sheet | See attched mdil sheet | In House | See cost for 1,1,1,2. <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categor $\mathrm{C}_{2} 11$ |  | Water | 8011 | See attched mali sheet | See attched moll sheet | In House | $5 \quad 42.00$ | Per Method | See Eval Critera 2 in the bid document |  |
| Category C-12 | 1.2-Dibromoethane (EDB, Ethylene dibromide) | Water | 8011 | See attched moli sheet | See attched mdil sheet | in House | See Cost for DBCP ${ }^{\text {che } 11}$ | Per Method | See Eval Critera 2 in the bid document |  |
| Category C-13 | 1.2-Dichlorobenzene | Water | 8260 | See attched mdil sheet | See attched mdil sheet | In House | See cost for 1,1,1,2- <br> Tetrachloroethane C. 1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category ${ }^{\text {c. } 24}$ | 12,-Oichloroethane | Water | 8260 | See attcred mdi sheet | See attched mdil sheet | In House | See cost for 1,1,1,2. <br> Tetrachloroethane C.1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C. 15 | 1.2-Dichloroethane; Ethylene dictioride | Water | 8260 | See atthed mdi sheet | See attiched mdisheet | in House | See cost for 1,1,1,2. <br> Tetrachloroethane C.1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C-26 | 1.2.-Dichloropropane | water | 8260 | See attcred mal sheet | See attiched moll sheet | in House | See cost for 1,1,1,2 <br> Tetrachloroethane C-1 | Per Method | See Eval Criters 2 in the bid document |  |
| Category $\mathrm{C}^{2} 7$ | 1,3,5-Trintrobenzene ( $1,3,5$-TNB) | Water | 8270 | See atthed moll sheet | See attched mall sheet | in House | See cost for 1,2,4,5- <br> Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Hunterswille |
| Category C-18 | 1.3-0ichlorobenzene | Water | 8260 | see attined mdi sheet | See attched mdil sheet | in House | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C. 19 | 1.3-Oichloropropane | Water | 8260 | See attcred mali sheet | See attched mall sheet | in House | See cost for 1,1,1,2- <br> Tetrachloroethane C.1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C -20 | 1.3-Dinitrobenzene (1.3-DNE) | Water | 8270 | See attcred mdil sheet | See attched mdil sheet | in House | See cost for 1,2,4,5. <br> Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| Category C.21 | 1,40 Dichlorobenzene | Water | 8260 | See atthed mali sheet | See attched mdilsheet | In House | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C. 22 | 1,4-Naphthoquinone | Water | 8270 | See atthed mal sheet | See attched mal sheet | in House | See cost for 1,2,4,5. <br> Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the $\qquad$ | Pace Huntersville |
| Category $\mathrm{C}^{2} 23$ | 1,4-Pherylenediamine | Water | 8270 | See attched moll sheet | See attched mol sheet. | in House | See cost for 1,2,4,5 <br> Tetrachlorobenzene C. 9 | Per Method | See fval Critera 2 in the bid document | Pace Huntersville |
| Category C. 24 | 1-Naphthylamine | Water | 8270 | See attched mdil sheet | See attched mdil sheet | in House | See cost for 1,2,4,5 <br> Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| Category C-25 | 2.2-Dkthloropropane; /sopropylidene chioride | Water | 8260 | See attched mol sheet | See attched mall sheet | in House | See cost for 1,1,1,2. <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category C.26 | 2,3,4,6-Tetrachlorophenol | Water | 8270 | See attched mali sheet | See attched mal sheet | In House | See cost for $1,2,4,5$ - <br> Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |


| Categor C 27 | $\begin{aligned} & \text { 2,3,7,.-TCDD (Dioxin } 2,3,7,8 \\ & \text { Tetrachlofodibenzo-p-dioxin) } \\ & \hline \end{aligned}$ | Water | 1613 | 2.36 | ppq | In House | 50000 | Per Aname |  | oce MN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2.4.5. | water | 8321 | see atched mal sheet | See attched mdis sheet | In House | 160.00 | Per Method | bid document P | Pace National |
|  |  |  |  |  | sea arced ind sheet | in Hovse | See cost for 1,2,4,5- <br> Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| Categor C-29 | 2,4,5-Trichlorophenol | water | 8270 | , |  |  |  |  |  |  |
|  |  |  |  | See atthed mdi iheet | See attced mal sheet | In Hovse | See cont for 1,2,4,5- <br> Tetrachlorobenzene C-9 | Per Method | $\begin{gathered} \text { See Eval Critera 2 in the } \\ \text { bid document } \end{gathered}$ | Pace Huntersilie |
| Creger C. 30 | 2,4,-TTichloreophenol |  |  |  | see atthed mal sheet | Th House | See cost tor 2,4,5.7 C31 | Per Method | See Eval Critera 2 in the <br> bid document | Pace National |
| Category C. 31 | 2,40 | wot | 8321 | See atthed mod sheet | see atthed mal sheet |  |  |  |  |  |
|  |  |  | 8270 | See attiched mal iheet | See atched modisteet | In House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersivile |
| Categer C. 32 |  |  |  |  |  |  | See cost for 1,2,4,5- <br> Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| Categorc. 33 | 2,40imethyphenol | Water | 8270 | See ottched mad sheet | See atched molisheet |  |  |  |  |  |
|  |  | water | 8270 | See atched mad sheet | See atthed mdl sheet | In House | See cost for 1,2,4,5. Tetrachlorobenzene C-9 | Per Method | bid document <br> See Eval Critera 2 in the | Pace Huntersvile |
|  |  |  | 827 | See atched mal sheet | See atched mdi sheet | in House | See cost for 1,2,4,5 Tetrachlorobentene C.9 | Pee Method | See Eval Critera 2 in the bid document | Pace Hunterswite |
| Categorc.35 |  |  |  | Soeatred mad then | See atthed mal sheet | in House | See cost for 1,2,4,5. Tetrachlorobenzene C. 9 | Per Method | See Eval Critera 2 in the bid document | Pace tinterswile |
| Categor C. 36 | 2,6-0.ichiorophenol | woter |  |  |  |  | See cont tor 1,2,4.5 |  | See Eval Criero 2 in the | Pratuntersvile |
| Categor C. 37 | 2,6-0initrotolvene (2.6-0N) | Water | 8270 | See atched mod theet | See atched mel sheet | In House |  | Permanoo |  |  |
| Categorc. 38 | 2-Acetriaminofuorene | water | 8270 | See atched mdis sheet | See atched med sheet | In House | See cost for 1,2,4,5 Tetrachlorobentene C-9 | Per Method | See Eval Critera 2 in the bid document | Poce Hunterswile |
|  |  | Water | 8250 | See atthed mdisheet | See atthed mal sheet | In House | See cost for 1,1,1,2- <br> Tetrachloroethane C. 1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categore C 39 |  |  |  |  | See attched mid sheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| Category $\cdot 40$ | 2-Chioronephtaliene |  |  |  |  |  | See cont for 1,2,4.5. | Per Meatod | See Eval Critera 2 in the bid document | Pace Huntersvile |
| Categor C.4. | 2.Chlorophenol | water | 8270 | See attched molis heet | See attched mol sheet | nnouse | , |  |  |  |
| Categorc.42 | 2.Heranone | water | 8260 | See attched mdis sheet | See attched mdil ihea | nHouse | See cost to 1.1.1.2. Tetrachioroctithane C-1 | Per Method | See Eval Crieras in ine bid document |  |
| Category C. $^{\text {a }}$ | 2-Methymaphthatere | water | 8270 | See attched mod sheet | See atthed mdisheet | House | $\begin{aligned} & \text { See cost for } 1,2,4,5 \\ & \text { Tetrachlorobenizene C.9.9 } \end{aligned}$ | Per Method | $\begin{aligned} & \text { See fval Criera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Huntersvile |
| Categorc.44 | 2-Methriphenol (0-Cresol) | Water | 8270 | See atthed modi heet | See atthed mel sheet | in House | See cost for $1,2,4,5$ Tetrachlorobenzene C.-9 | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Poce Aunterswile |
| Categorc.as | 2-Naphthylomine | water | 8270 | See attched mad theet | See attched mdis sheet | in House | See cost for 1,2,4,5- <br> Tetrachlorobenzene C-9 | Per Method | $\begin{gathered} \text { See fval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ | Pace Huntersvile |
| Categor C.46 | 2-Nroantine | Woter | 8270 | See attched mdl theet | See atthed mdis sheet | In Hovse | See cost for 1,2,4,5 Tetrachlorobenzene C-9 | Per Method | $\begin{aligned} & \text { See Eval Criterat } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Hunterswile |
| Categor C .47 | 2-Nerophenol | Water | 8270 | See atiched mdi heet | See atthed mol sheet | in Hoves | See cost for 1,2,4,5 Tetrachlorobenzene C-9 | Per Method | $\begin{aligned} & \text { See Evvi Criera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Huntersvile |
| Categorc. 48 | 3.3-Dictiorobenididine | water | 8270 | See atched moll sheet | See atthed mad sheet | In House | See cost tor 1,2,4,5. Tetrachlorobeniene C.9 | Per Method | $\begin{aligned} & \text { See fvil Critera } 2 \text { in the } \\ & \text { bid document } \\ & \hline \end{aligned}$ | Pacetiuntersvile |
| Categor C.49 | 3,3-Dimethybenidine | Water | 8270 | See atched mdisheet | See atched madisheet | in Hovse | See cost tor 1,2,4,5.5.9. Tetrachlorobenzene C. | Per Method | $\begin{aligned} & \text { See frval Creer2 } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Huntersvile |
| Categorc. So $^{\text {a }}$ | 3-Methwicholonthrene | Water | 8270 | See attcied mdis shet | See atched mell sheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | $\begin{aligned} & \text { See Eval Criers } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Huntersvile |
| - | 3. Methrohenol im.cresell | Water | 8270 | See atched mdis sheet | See atched mdisheet | in House | See cost for $1,2,4,5$. Tetrachlorobenzene C.9 | Per Meathod | $\begin{aligned} & \text { See vival Criera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Hunterswile |
| Ceper $5^{5}$ | 3.Nitronaline |  | 8270 | see atched mal sheet | See atched mal sheet | in House | See cost for 1,2,4,5. Tetrachlorobenzene C-9 | Per Method | See frval Critera 2 in the bid document | Pace Huntersvile |
| cregores2 | 4.4.000 | water | 8081 | See atched mod sheet | See attched mal sheet | In House | $5 \quad 80.00$ | 0 Per Mathod | bid document |  |
| Categery C.S3 | 4.4.000 |  |  | Seeremed mat ineet | See atiched mol sheet | in House | See cost tor 4.4.000 C. 53 | 3 Per Method | See bid document |  |
| Categor C.54 | 4,4-DOE | water |  | 碞 |  |  |  |  |  |  |

Request for Proposal (RFP) \#23-8149 "Laboratory Services"

| Categorc. 55 | 4.4-DOT | water | 3081 | See atthed mal theet | See atthed mdi sheet | In House | See cost for 4,4000 C.53 | Per Method | $\begin{array}{\|c} \text { See vial Crieara } 2 \text { in the } \\ \text { bid document } \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cateronc. 56 | 4 Aminobipheny | Water | 8270 | see atched mdisheet | See atched mdisheet | House | See cost for 1,2,4,5 <br> Tetrachlorobenzene C.9 | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \\ & \hline \end{aligned}$ | Pace tuntersville |
| Cateenorc. 57 | 4.8romophenyl phenyl ether | water | 8270 | See atthed mal sheet | See atthed mdl ineet | In House | See cost for 1,2,4,5 <br> Tetrachlorobenzene C-9 | Per Method | $\begin{aligned} & \text { See Eval Criters } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace tuntersvile |
| Categorc.ss | 4-Chloro-3-memityphenol | water | 8270 | See atched mdisheet | hed malisheet | In House | See cost for 1,2,4,5 Tetrachlorobenzene C.9 | Per Method | $\begin{aligned} & \text { See Eval Crierara } 2 \text { in the } \\ & \text { bid document } \\ & \hline \end{aligned}$ | Pace Huntersvile |
| Categor C. 59 | 4.Chioroanline | water | 3270 | See atthed mal iheet | See attched molisher | in House | See cost for 1,2,4,5 Tetrachlorobenzene C. 9 | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Huntersvile |
| Categor C. 60 | 4.Chlorophensi phenvether | Water | 8270 | See atched mal sheet | See atched mdis sheet | in House | See cost for 1,2,4,5. Tetrachlorobenzene C.9 | Per Method | See Eval Criera 2 in the bid document | Pace Huntersvile |
| Categorc.61 | 4-Methyr 2 -pentanone (MBM) | water | 8260 | See attched mdi sheet | See attched med sheet | In House | See cost for 1,1,1,2. Tetrachloroethane C.1 | Per Method | $\begin{aligned} & \text { See fral cinera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ |  |
| Categar $\mathrm{C}_{62}$ | 4Methriphenol (p-Cresol) | water | 8270 | See attched mal ineet | See attched mel sheet | In Hovse | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| Crasenc. 63 | 4.Nitroaniline | water | 8270 | See attched mod sheet | See atched mal sheet | In Hovse | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Metrod | See fval Criera 2 in the bid doowent | Pacer |
| Categon $\mathrm{C}_{64}$ | 4.Ntroohenol | Water | 8270 | See attched mal itheet | See atched moll sheet | in Hovse | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See fval Critera 2 in the bid dooument | Pace Hunterswile |
| Categor C.65 | 5-Natro-otolvidine | Water | 8270 | See atched mal itheet | See atched mdis sheet | in Hove |  | Per Method | See fval Criers 2 in the bid dooument | pa |
| Categar C.66 | 7.12-Dimethymendid entricere | water | 8270 | See atched mdis heet | See atthed mdis heet | In House | $\begin{array}{\|l} \text { See cost for } 1,2,4,5- \\ \text { Tetrachlorobenzene C-9 } \\ \hline \end{array}$ | hod | See Eval Critera 2 in the bid document | Pace Hu |
| Categan C. 67 |  | water | 8270 | See attched mod sheet | See atched mdil sheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| Cateron C-68 | Acenaphthene | water | 8270 | See attched mdil theet | See atched mdl sheet | in House | See cost tor 1,2,4, Tetrachlorobensene c. 9.9 | od | See Eval Crierar 2 in the bid document | Pace Huntersville |
| areserc. 69 | Acerasometriene | woter | 8270 | See attched moll heet | See attched mal theet | In House | See cost for 1,2,4,5Tetrachlorobenzene C.-9 | Per Method | bid document <br> See Eval Critera 2 in the | Poce Huntersille |
| Caterory C .70 | Acetone | water | 8260 | See atched mdi shet | See atched mol sheet | In House | $\begin{aligned} & \text { See cost for } 1,1,1,2 . \\ & \text { Tetrachloroethane C.1. } \end{aligned}$ | Per Method | See Eval Criter 2 in the bid document |  |
| Catesor $\mathrm{C}-71$ | Actoronitile | Water | 8260 | See attched mdi sheet | See atched mdl sheet | In House | See cost tor $1,1,1,2$. | Per Method | bid document <br> See Eval Critera 2 in the |  |
| Categenc. 72 | Actoophenone | Water | 8270 | See attched medl theet | See attched mdi sheet | in Ho | See cost tor 1.2,4.5. Tetrachlorobenzene C. 9 | Per Method | See Eval Critera 2 in the bid document | Pace iuntersvile |
| Categor $\mathrm{C} \cdot 73$ | Acrolein (Propenal) | water | 8260 | See attched mal sheet | See atched mal sheet | in Hovse | $\begin{aligned} & \text { See coss tor } 1,1,1,2 . \\ & \text { Tetrachioroethane C.1. } \end{aligned}$ | Per Method | See Eval Critera 2 in the bid document |  |
| Crezory C .74 | Acrronotitie | water | 8260 | See atched mal sheet | See atched mol sheet | in House | $\begin{aligned} & \text { See cosst tor } 1,1,1,2 . \\ & \text { Tetrachioroethane } \end{aligned}$ | Per Method | See Eval Critera 2 in the bid document |  |
| Categoy C 75 | Abactior | owony | 5253 | See atched mdi sheet | See atched mal sheet | in House | 145.00 | Per Method | biddoument |  |
| Categor C -76 | Adicar | owoony | 5312 | See atched mdi theet | See atthed mdis sheet | in House | 9200 | Per Method | See Eval Critera 2 in the bid document |  |
|  |  |  | 8081 | See atched mal sheet | See atthed moli sheet | in House |  | Perverind | See Eval Crieers 2 in the |  |
| Categor C 77 | Aldan | water |  |  | seermaramater |  | Seecmior $4000 \mathrm{Cs3}$ |  | See Eval Critera 2 in the |  |
| Category C -78 | Akalinity ascaco3 | water | SM23208 | See atiched mal sheet | See atthed mal sheet | in House | 1500 | er Anarle | bid document |  |
| Categor C .79 | Ally (chioride (3-Chioropropene) | Water | 3260 | See attched mol sheet | See attched mol sheet | in House | $\begin{array}{\|l} \text { See cost for 1,1,1,2- } \\ \text { Tetrachloroethane C.1 } \end{array}$ | Per Method | See Eval Critera 2 in the bid document |  |
|  |  |  |  | See atched mdis sheet | See atthed mdis iseet | In House | See cost tor 4.4.000 C.53 | Per Method | See Eval Citerar 2 in the bild document |  |
| ory. 80 | Hexachiorocrcoherane) | water | 8081 | see atiched modis sheet | See attched mod sheet | in House | See cost tor 4,4000 C.53 | Pee Method | See Eval Criter 2 in the vid document |  |
| Categor $\mathrm{C} \cdot \mathrm{Sz}$ | apha-Terpineol | Water | 8270 | See atched mal sheet | See atched mel sheen | in House | See cost for 1,2,4,5. Tetractiorobenzene C. 9 | Per Method | See Eval Critera 2 in the bid document | Pacot Huntersvile |


| Categer C.33 | Auminum | weet | 2088/2007/6001/6020 | seotteres mas shet | See otheded mod thent | nhove | 920 | Peranarice |  | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for $\$ 20$ per filter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ammociasa | woter | 3501 | see othered mal heet | see athoded madsteer | intowse | 1660 | Peranative | bid doument |  |
| Categorcsa |  |  |  |  |  |  | See cost tor 1.2.4. |  | Seefalcrieas 2 in tre |  |
| Categorc.ss | Antrosere | water | 8270 | nesmal theer | See athered mad sheet | nno | Terachlorobenevene C.9 | Per Metrod | bid document | Pecel unterswite |
|  |  |  |  |  |  |  |  |  | See fuicheme 2in the | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to fieid filter for $\$ 20$ per filter |
| Crecercc. 36 | Antimory | wher | 2008/2007/6010/6020 | ncheremod thet | See ancheded mul sheet | mhove |  |  | Seetmalitere 2 in ine |  |
| Catego $\mathrm{C}, 87$ |  | woser | S082 | see atchere mod ther | seathored mod then | in Howe | ${ }^{\text {Seceost to Arocoto } 10000}$ | ermetrod | 5 bet bicaument |  |
| c.ss |  | woter | 2082 | seentiched mod thet | see athted modis teet | in Hove | C8\% ${ }^{\text {a }}$ | Peremetod | bstocemet |  |
| Catcory C -88 |  |  | ${ }_{3082}$ |  | see athered matheet | in Hove |  | Per Mertod | bid boument |  |
| corcces | Arocoror 1232 [PCE. 2123 ] | woter | 3082 | Seatiched moditert | seonctermaticer |  | See cort for Arocor -1016 | Pom | See Evalchemer 2 in the |  |
| categerceo |  | woter | ${ }^{2082}$ | seeachered mad theer | see atched $m$ dis sheer | in Hove |  |  | Seetaicheree 2 in Whe |  |
| Cotegorc.93 |  | woter | 2022 | seatathed mad ther | Sseatched mad weer | in House |  | Per Metiod | 5 bedociment |  |
| Catagorc.92 |  | woter | 8082 | seestated mad theet | See atched mod theet | In Hove |  | Per Merto | 5 bet document |  |
|  |  | woter | 2008 | sea athere mod theer | See ottoded mid then | in Hove | $\mathrm{C}_{88} 8$ | Peematiod | bid doument |  |
| Categorces |  |  | 502 | 002 | r |  |  | Per Metros | Setidichement | Psatwert Coumbo |
| Cuterer C .94 |  | Weter | 5082 |  |  |  |  |  | Seefuticrear 2in bee |  |
| Coteror C.95 |  | Woter | 2082 | 002 | 2 | +10 | so0 | Per method | bsocument | recericoums |
|  |  |  |  |  |  | nhoure | ${ }_{2950}^{930}$ | Peranere |  | If filtration is required by Pace a 0.1 um or <br> 0.45 um filter can be provode to field <br> filter for $\$ 20$ per filter. <br> EMSL |
|  |  | foweny | ${ }^{2008} 120007 / 600076020$ | 01 | Jut | Sbeontacted | 22500 | Peemethod |  |  |
|  |  |  |  |  | Seatemmather |  | See cost for 1,2,4,5 | Permenod | See Eval Critera 2 in the | Pece Hunersile |
| Cateroy C.98 | Atazase | Water | 8270 |  | ,enotaremaman |  |  |  | Evaicream 2 in | Pavens |
| Cuteorc.99 |  | woer | 814 | Seeatches mod theert | see otched mad seer | nHown |  | Pervatroo | bisocument | , |
|  |  |  | 2088/200716010/620 | ce etthed mid theer | See atcone mal inet | nhouse | $9 \times$ | Petanase | $\begin{gathered} \text { See Eval Critera } 2 \text { in tt } \\ \text { bid document } \end{gathered}$ | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for $\$ 20$ per filter. |
| Cateroc. 200 |  |  |  |  |  |  | seecostor $1.1,1,2$. |  | See favicitese 2 in te |  |
| Cateroy C -101 | vene | woter | 826 | sene thoned mod thet | See otrched mad ineet | How | Tetrachiorectione C.1 | per |  |  |
|  | Senotelentracene |  | 70 | med | See atheed mot ine | nHowe | See cost for 1,2,4,5- Tetrachlorobenzene C-9 | Per wethod | id document | Pocethenersve |
| erec C-102 |  |  |  |  |  |  | See cost to 1, 1, 4, |  | Seefavi Crees 2 in the |  |
| Cateroy C.i03 | Senotboreree | Woter | 8270 | Seatched med then | see etched mad steen. | inhove | Tetrathorobeniere C.9 | Per Method | bidocument | Pocerumeremite |
|  |  |  |  | Se athered ma biter | Se atchee mal theer |  | See cost for $1,2,4,5$ Tetrachlorobenzene C-9 |  |  | Preatum |
|  |  | Ommed | omted | omted | omited | mited | omited |  | omited | Ommed |
|  |  |  |  |  |  |  | See cost tor 1,2,4, | Rer Metrod | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pacerunteswle |
|  | Eencoivoluementere | omited | omed | Onnted | Ombted | Omited | Onited | omtred |  | mited |
|  |  |  |  |  |  |  | see cost tor 12,4.5. | aread | Seefual creen 2 in the | Pratumesile |
| Cateorc. 108 | Senozelfuomantere | water | 8270 | See ancored mod theer | see athted mad theet | nnouse |  |  | , |  |
| cresera C. 209 | Sencra deohel | water | 8270 | se etched mod thet | Seathoded dit theer | Hose |  | Peemethod | bid document | Prece tuneresvie |
|  |  |  |  |  |  |  |  |  |  | Tion ireaured b Pease 0 Oum or |
| Cateror C.130 | Berrum | water | 2008/2007/6001/6020 | cothened mis ${ }^{\text {a }}$ | See otthed mid theer | nhouse |  | Petanashe | Seldid doument | theer tor 520 per fleet. |
| Cuteor C.111 |  | Woter | 8881 | Sene tuched med ther | see tuthed mod sher | n Howe | see cost to ct, 4000 C.5 3 | Meetrod | bid document |  |
|  |  |  |  |  |  |  |  |  | See Eavicrees 2 int |  |
| Categor $\mathrm{Ca}^{112}$ |  | woter | 8270 | See eththed med theer | atcheod mi iseer | nnowe |  | ormentos | , | , |
|  | ata Choro | Woter | 8270 | seentord mat thet | See atched mal inm | Howe |  | eermethod |  | Pexetunteswite |
|  | bst2-Cheroctivy etier |  |  | meoranmam |  |  |  |  |  |  |

Request for Proposal (RFP) \#23-8149 "Laboratory Services"
exhibit b-fee schedule

| Categor $\mathrm{C}_{2} 14$ | Bostarer (superotes) | Woter | 81,4 | See oticose mad iteet | See enthed mid steet | inhouse | $\begin{aligned} & \text { See cost for Azinphos- } \\ & \text { methyl C-99 } \\ & \hline \end{aligned}$ | Peemertiod | See Eval Critera 2 in the bid document | Pace National |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cateroy $\mathrm{Ca}^{115}$ | seoron | woer | 200716010 | Seoettores mud theet | See othered mois heer | In Hovie | 900 | Pertanave | Seetul | If filtration is required by Pace a 0.1 um or o. 4 Sum fiter can be provode to field fitter for $\$ 20$ per filter. |
| Crerear Cil6 | somente | woter | 3001 | See atched mod sineet | See outhed mod theert | inhouse | 3200 | Peranave | Selt widcoument |  |
| Cateroc $\mathrm{Cl}^{117}$ | somise | woter | 300 | See atctesed mad iner | see orthed mod theer | intouse | ${ }^{1400}$ | Peranave |  |  |
| Cateor $\mathrm{Ca}^{118}$ | Bromothorometase | woer | 8360 | See enthed mad ther | see atched modistert | nhowe | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Peer Metiod | See Eval Critera 2 in the bid document |  |
| Cateror C .19 | Bremodidicoromethe | woer | 8260 | See etched mad ther | Seeathed mad thet | nhowe | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Per Metiod | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ |  |
| Cateray C :20 | somotam | woter | ${ }_{326}$ | Seeathed mad theet | Seeatthed mod theet | InHowe | See cost for 1.1,1,2- <br> Tetrachloroethane C-1 | Per Netiod | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ |  |
| Catgor C.221 | Euratior | owony | 523 | sele elchede mad ither | see atchedemal ineer | mhouse | Seecers tor Austior C.75 | Per Netrod |  |  |
| Cateor $\mathrm{C}_{122}$ | Suri emy p phabue | woer | 8270 | Serathed mat theet | See atched mad theer | InHove |  | Per Metiod | See Eval Critera 2 in the bid document | Poce munersme |
| Sateor C-123 | Casmium | waer | 2008/2007/6001/6020 | Seerthed mod theet | See ethted mod sheer | InHove | $9 \times 0$ | Peranare |  | If filtration is required by Pace a 0.1 um or $0.45 u m$ filter can be provode to field fitter for $\$ 20$ per fitter. |
| Ceterec. 124 | cabum | wher | 2007/6010 | See etsted mod ther | See etthed mad thet | InHove | 900 | peranate | Sefot cinem in the | If fitration is required by Pace a 0.1 um or o. 45 um fiter can be provode to field filter for $\$ 20$ per filter. |
| Cateor $\mathrm{C} \cdot 125$ | Cataer (ssin) | owony | 5312 | Se erched modither | See etched mad theer | In Houre | See cost to AAdicat C 76 | Pee Mertiod |  |  |
| Ceterer C.126 | Catoturan fluwame | owony | 5312 | See othoded modither | see atched meds shert | InHove | Seecost tor Adiaric C76 | Per Method |  |  |
| Categor C .227 | Catoon divilise | waet | 1820 | Sene thtoded mad ther | Seeathed mat theer | inhove | See cost for 1,1,1,2Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categor $\mathrm{C} \cdot 128$ | Carbon teractioride | woter | 8260 | Se orcheded mod ther | Seatithed mod theet | in Hoves | See cost for 1.1,1,2- <br> Tetrachloroethane C-1 | Pee Metiod | See fuvicitera in te |  |
| Caterorec.129 | Cremical onver Demend | weter | 404 | See ortored modither | See atched mad theer | In Hoves | s 2400 | Peraname |  |  |
| Stecor $\mathrm{C}, 130$ | Oabrasane (teen) | wher | 2081 | see ethered mad thet | see athted maditeer | In Hovie | See cort tor 4.4 .000 C.53 | Permeriod |  |  |
| Cregorc. 31 | Catende | wseer | 300 | See mithed modithet | see otioded madstert | in Hovese | s 1400 | Peenomere |  |  |
| Categor C. 312 | Caterbenere | water | 8260 |  | Seeathed mal shert | In Hove | $\begin{aligned} & \text { See cost for } 1,1,1,2- \\ & \text { Tetrachloroethane C-1 } \end{aligned}$ | Pee Metrod |  |  |
| Categor C. 133 | Chlorobentice | woet | 8270 | Seorected mod ther | Seeatched mad ineer | In Hove | See cost for 1,2,4,5. <br> Tetrachlorobenzene C - | Per Metrod | See Eval Critera 2 in the bid document | Satuntersvile |
| Categor C. 134 | Chlorememe | water | 8260 | Seatuched mad theer | See atched mad inet | InHove | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Pee Metiod | See Eval Critera 2 in the bid document |  |
| Cateon C.135 | Coberoterm | wner | 826 | see atched mad theer | See orthed mal itheet | nHove | See cost for 1,1,1,2- <br> Tetrachloroethane C.1 | Per Metrod |  |  |
| Cesoor C. 313 |  | water | Sm 102000 | seatethet mod theet | See ationedmal iteet | nHouse | $5 \quad 5500$ | Per metros |  |  |
| Cretere $\mathrm{C}, 13$ | Coleroperese | woter | 8260 | See atthed mad thet | See atheded mad steer | mhove |  | Per Metrod | See Eval Critera 2 in the bid document |  |
|  | Chbererrtos | water | 834 | See etithed mad theret | See atheded mal iteer | mhave |  | Per Metrod | Selt bidoument | Prackational |
| Cateray $\mathrm{C}_{2} 39$ | Cromium | woter | 2088/2007/6001/0070 | See etrces mad ineet | See atthed md steent | nhtowe | $9 \infty$ | peranate | See tovictiear i in tee |  |
| Categerc.20 | cromiunn | wotee | 2186 | See enthed mad sheer | See attried mul ither | nhowe | \% 7200 | Peetasere | See Eval Critera 2 in th bid document | 0.4Sum fiter can be prover filter for $\$ 20$ per filter. <br> If fittration is required by Pace a 0.1 um or 0.45 um fiter can be provode to field |
|  | carseene | waer | 1820 | See atcheod mat iteer | see orched mad sher | inhove | See cost for 1,2,4,5- Tetrachlorobenzene C. | Per Mertod | See Eval Critera 2 in the bid document | Practuntersile |


| Category $\mathrm{C}^{\text {a }}$ 22 | cas-1,2-Dictibroethrene | water | 8260 | See attched mal sheet | See atthed mdisheet | In House | See cost for 1,1,1,2. <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Categor C. 143 | cis-1,3--ichioropropene | water | 8260 | See atthed mad sheet | See atched mal sheet | in House | See cost for $1,1,1,2$ Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categor C. 144 | cis 1.4.-Dichloro-2-butene | wo | 8260 |  | 8 | in House | -5500 | Per Ansyte | See Evval Criteras 2 in the bid document | Pace Huntersilie |
| Categor C. 245 | Cobat | Water | 2008/2007/6010/6020 | See atched molisheet | See atched mdi sheet | in House | 9.0 | Per Anabl | See Eval Critera 2 in the bid document | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for $\$ 20$ per filter |
| Categor C. 146 | color | Water | SM 21208 | See atched mol sheet | See atched mol sheet | in House | 900 | Per Analue | See Eval criera 2 in the |  |
| Categor C.147 | Copper | Water | 2008/200.7/60010/5020 | see atched mdil sheet | See atched mod sheet | in House | 9.00 | Per Anable | See fval Citera 2 in the | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field fiter for \$20 per filter. |
| Categor C. 248 | Coumaphos | water | 8141 | see atched medisheet | See attched mdl sheet | in House | $\begin{aligned} & \text { See cost tor Azinghos: } \\ & \text { methy C.99 } \end{aligned}$ | Per Method | $\begin{aligned} & \text { See fival Crier } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace National |
| Categor C.249 | cranide | water | 335.4 | see atched mod sheet | See attched med sheet | in House | s 32.00 | Per Anatre | See Eval Critera 2 in the bid document |  |
| Categorc. 150 | Dalapon | water | 8321 | see atthed mod sheet | see attched mol sheer | in House | See cont tor 2,4,5-T C31 | Per Method | $\begin{array}{\|l\|} \begin{array}{c} \text { see Eval Critera } 2 \text { in the } \\ \text { bid document } \end{array} \\ \hline \end{array}$ | Pace National |
| Categorc. 151 | delta - HHC | water | 8081 | See atthed mad sheet | See atthed mel sheet | to House | See cont tor 4.4.000 C.53 | Per Method | See Eval Critera 2 in the bid document |  |
| Categor C. 152 | Demetono | Woter | 8141 | see atched modisheet | see atthed mel ineet | in House | See cost tor Aemphor- | Per Method | See Eval Critera 2 in the bid document | Pace National |
| Categorc.152 | demetions | water | 8141 | see atthed mdil iheet | see atched mel sheet | In House | $\begin{aligned} & \text { See cost for Azinghos- } \\ & \text { methy C-99 } \\ & \hline \end{aligned}$ | Per Method | $\begin{array}{\|c\|} \hline \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{array}$ | Pace National |
| Categorc. 154 | Dialate | water | 3270 | See atthed mal isheet | See atthed med stheet | In House | See cost for $1,2,4,5$ Tetrachlorobentene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Hunterswille |
| Categor C.25s | Diastinon | Water | 8141 | see atched mdl theet | See atched mol sheet | In House | $\begin{aligned} & \text { See cost for Azinphos. } \\ & \text { methry C.99 } \end{aligned}$ | Per Method | See Eval Critera 2 in the bid document | Pece National |
| Categor C. 156 | Oibenere, mianthracene | water | 8270 | See attched mol theet | See attched mdisteet | nHouse | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document. | Pace Huntersville |
| Categor C -157 | Obeenefuran | Woter | 8270 | See atched mal isheet | See atched mdisheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersilile |
| Categorc. 215 | Oibromoctioromethane | Water | 8260 | See attched mal sheet | See atched mal sheet | In House | See cost for 1,1,1,2. Tetrachloroethane C. 1 | Per Method | See Eval Critera 2 in the bid document |  |
| Category. 259 | Oibromofueromethane |  | Na | NA | NA | Na | NA | NA | Na | This compound is an internal standard or surrogete not a compound of interest |
| Categor $\cdot .160$ | Oitromamethane | Water | 8260 | See attched mal shert | See atched mol sheet | InHouse | $\begin{aligned} & \text { See cost tor } 1,1,1,2- \\ & \text { Tetrachloroethane C-1 } \end{aligned}$ | Per Method | See Eval Critera 2 in the bid document |  |
| Categer C. 161 | Oicamba | water | 8321 | See atched mol theet | See atched mal sheet | In House | See cost tor 2.4.5-T C31 | Per Method | See Evil Critera 2 in the bid document | Pace National |
| Categor C .162 | Oichiorodiluoromethane | water | 8260 | See atched mal sheet | See atched mel sheer | In House | See cost for 1,1,1,2. <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Categor C. 363 | Dichiorroves (Dove, Dichiowos) | Water | 81.41 | See attched mdi sheet | See attched mdisheet | In House | $\begin{aligned} & \text { See cost tor Ainghos } \\ & \text { mettry } C .999 \end{aligned}$ | Per Method | $\begin{aligned} & \text { See Evil crierar 2in the } \\ & \text { bid document } \end{aligned}$ | Pace National |
| Categor C .164 | Diedrain | water | 8081 | See attched mdi sheet | See atched mal isheet | In Houre | See cost tor 4,4.000 C.53 | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ |  |
| Categor C.165 | Diethy phthaste | water | 8270 | See attched mdi sheet | See attched mdisheet | In House | See cost for 1,2,4,5. Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersille |
| Categor C. 266 | Dimethoste | Water | 8270 | See atched mel sheet | See attched mall heet | In House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| Categor C.167 | Dimethy phthasate | Water | 8270 | See attcred melisheet | See attched mdisheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Paca Hunterswle |
| Categor C.168 | Dirn-buty phersate | Water | 8270 | See atched mal sheet | See atthed mdisheet | In House | See cost for $1,2,4,5$ Tetrachlorobenzene C. 9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| Categor $\mathrm{C}_{-169}$ | Oth-octry phersalate | Woter | 8270 | See atthed mal sheet | See atthed mdis sheet | In House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Hunterswile |
| Categer C. 170 | Dinoses (2. $\cdot$ sec.buty-4.6.dinatrophenol. ONBP! | water | 8270 | See attched mdis sheet | See attched mol sheet | In House | See cost for 1,2,4,5. Tetrachliorobenzene C. 9 | Per Method | See Evil Criters 2 in the | Pace Huntersilie |


| Categor C-171 | Oiphenylamine | water | 8270 | See atched moli sheet | See atthed mdisheet | in Hovse | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersville |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Categor $\mathrm{C}^{\text {P }} 172$ | Diaust | ow ony | 5492 | see atched mol sheet | See atched mal sheet | In House | $5 \quad 83.00$ | Per Method | See Eval Critera 2 in the bid document |  |
|  |  | ow ony | SM 53108 | See atthed mol theet | See atched mal sheet | in House | 24.0 | Peranayte | See Eval Critera 2 in the bid document | This parameter must be filtered in the field with a 0.45 um filter. Pace Can provide the filter for \$20 each. |
| Categer C. 173 | Ossoved orzanic carbon (1000) | Owony |  |  |  |  | See cost tor Aimphos | Per methed | See Eval Critera 2 in the | Pace National |
| cegor C. 174 | toton | Water | 8141 | See atched mal sheet | See attched molisheet | In House |  | Dervienod | See Eval Critera 2 in the |  |
| Categor $\mathrm{C}_{2} 75$ | Endosultan! | water | 8081 | see atched mdisheet | see atched mel sheet | in House | See cost for 0.4 .000 C .53 | eer Method | bid doument |  |
|  | Endosuranil | Water | 3081 | See attoed mdis theet | See atched meli sheet | in House | See cost to 4.4.000 C.53 | Per Method | See bid doument |  |
|  |  |  |  |  |  |  | Secerteration ${ }^{3}$ | Met | See Eval Criera 2 in the |  |
| Category C 17 | Endosultan sultate | Water | 8081 | See atched mal sheel | See atched mdisheet | In House | Seecostora, 4000 css | Permatiod | See Eval Crimera 2 in the |  |
| Categor $\mathrm{C}_{1} 78$ | Endothal | owony | 5481 | See attched mdis shet | see atiched mdisheet | in Hovse | 103.00 | Per Method | bid document |  |
| Catesorec. 179 | Endrin | Water | 8081 | See atthed mdis sheet | See atched mdil sheet | in House | See cost tor 4,4.000 C.53 | Per Method | bid document <br> See Eval Critera 2 in the bid document |  |
|  |  |  |  |  | Seeatthed mal shet |  | See cost tor 4.4.000 C.53 | Per Method | See Eval Critera 2 in the |  |
| C. 880 | Endin alberryde | Water | 8081 | See attched mad sheet | see attcheo mal ineer |  | Seecostrorc, 4000 css |  | 5 See fval Crierera 2 in the |  |
| Caterory C. 181 | Endrin ketore | Water | 3081 | See atthed mdil sheet | see atched mod sheet | In House | See cost tor 4,4.000 C. 53 | Per Method | bid document |  |
|  | Enterococed | Noongotable hater |  | - IL | Pen/200m ${ }^{\text {a }}$ | Sutrontraded -1. | C? | Perinaicte | Semalcita 115 | Sanders |
| Cegor C. 183 | EpN | Water | 8141 | See atched mal ishet | See atched modisheet | in House | See cost for Azinphos | Per Method | See Eval Critera 2 in the bid document | Pace National |
| Catery ${ }^{\text {cied }}$ | Escherichia coil | Writh 7575 |  | - $\square^{3}$ |  | Subcintered 71 | - | PerAmame | -17-110 | Sanders |
| Categor $\mathrm{C}^{\text {-185 }}$ | Ethion | Water | 8141 | 0000374 | ar | In Hovie | methyl C. 99 | Per Method | See bid document | Pace National |
|  |  |  |  |  |  |  |  |  | See Eval Critera 2 in the |  |
| Category. 186 | Ethrizactate | Water | 8260 |  | u8/ | In Hovse | 9000 | PerMetinod | bld document | Pace West Colum |
| Category C -187 | Ethyl methacruse | water | 8260 | See atthed mdisheet | See atthed mdl ineet | In Hovse | See cost for 1,1,1,2 Tetrachloroethane C-1 | Per Method | $\begin{array}{\|c\|} \hline \text { See Evva Critera } 2 \text { in the } \\ \text { bid document } \end{array}$ |  |
| Categor C.188 | Ethry methenesultonte | water | 8270 | See atthed mal ishet | See atched mdl sheet | nHouse | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Citeran 2 in the bid document | Pace tuntersvile |
| Categor C .189 | Ethybenzene | Water | 8260 | See atthed mal sheet | See atched mol isheet | InHove | See cost for 1,1,1,2Tetrachloroethane C-1 | Per Method | See Eval Criterar 2 in the bid document |  |
| egor $\mathrm{C}-19$ | Ettriene saveol | Water | 8015 |  | a/ | nHouse | s $\quad 10500$ | er Ansate | See Eval Critera 2 in the <br> bid document | Pace Gul Cost |
|  | Ethriene oxide | Water | sais | - | xith | 3ubcortated - ${ }^{\text {a }}$ | St- | PecAathe | M | Eurofins Houston |
| Creceger C-192 | Famphur | Water | 8270 | See atidied mal sheet | see atthed mdis ineest | in House |  | Per Method | See fval Criera 2 in the bid document | Pace Huntersvile |
| $\mathrm{Camen}^{\text {che }}$ | feeal coiliorms | Wher | SM992.20 ${ }^{\text {a }}$ | 2, mix - 1 |  | Subontricted ${ }^{\text {a }}$ | $1{ }^{5}$ | Pee Aminte |  | Sanders |
| Categor C. 194 | fensulototion | Water | 8141 | Sece atched mod sheet | See atthed mdisheet | in House | $\left\lvert\, \begin{aligned} & \text { see cont tor } \\ & \text { methy } 1 .-9 . \end{aligned}\right.$ | Per Method | See bid document | Pace National |
| Categorv.195 | fentrion | Water | ${ }_{141}$ | See atched mdi sheet | See attched mal sheet | in House | See cost tor AEinghos. | Per Method | See Eval Critera 2 in the bid document | Pace National |
| Catesory C .196 | fiverantene | Water | 8270 | See atched mdi sheet | See atched mdis sheet | in House | $\begin{aligned} & \text { See cosst tor 1,2,4,5. } \\ & \text { Tetrachloroobenzene C.-9 } \end{aligned}$ | Per Method | $\begin{array}{\|l\|l\|} \hline \text { See Eval Crierar } 2 \text { in the } \\ \text { bid document } \end{array}$ | Pace Huntersvile |
| Categery C .197 | fluorene | Water | 8270 | See atched mdi sheet | See atched mdis sheet | in Houre | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| Category $\cdot 198$ | Eluonde | Water | 300 | See ztched moli sheet | See atiched mdisheet | in House | 14.00 | Per Anaite | bid document |  |
| Categor C. 199 | foaming Acent | Water | SM 5540 C | See attched mal sheet | See atched mal sheet | in House | $5 \quad 4600$ | Per Anakte |  |  |
| Cregor C. 200 | $\begin{aligned} & \text { gamma-BHC (Lindane, gamma- } \\ & \text { Hexachlorocyclohexane) } \end{aligned}$ | water | 3081 | See atched mal sheet | See atcted mdis sheet | in House | See cost for 4.4000 C .53 | Per Method | See Eval Critera 2 in the bid document |  |
|  |  |  |  |  |  |  |  |  | See Eval Criera 2 in the |  |
| Categor C. 201 | pemma-Crioctane | water | 8081 | Seeatthed mdi sheet | See atthed mal sheet | In House | Seecosht tor 4,4.000 C. 33 | Per Method | See bid document |  |
| Category C 202 | Giyphotate | owonk | 547 | See atthed mdis theet | See attcred mdi sheet | in House | 69.0 | per Method | bid document |  |
| Category C-203 | Gross Apha | Water | 900 |  | $3 \mathrm{~Pa} / \mathrm{h}$ | in House | 47.00 | Per Anayte |  | Pecap Patiburg |
| Categorc C -204 | Gross Beta | water | 900 |  | 4 pan | in House | 47.00 | Per Anayte |  | Pace Patsturgh |
| Category C. 205 | Hardness (lak) | Water | 2007 | See atthed mol sheet | See attched mal sheet | in House | 18.00 | er And | $\begin{aligned} & \text { See evval Citeras2 } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | If filtration is required by Pace a $0.1 u m$ or 0.45um filter can be provode to field filter for \$20 per filter. |
| Categorc -206 | Heptachior | water | 3081 | See atched moli sheet | See atched mol sheet | In House | See cost tor 4.4.000 C. 53 | Per Metrod | See evid doument |  |
| c-207 | Hepratioreorice | Water | 8081 | seeatthed mal iheet | Sec atched mid sheet | tin House | See cost tor 4.4.000 C. 53 | Per Method | See Evvi Critera 2 in the bid document |  |
| Categore207 | Hepizahior eponde |  |  |  |  |  |  |  |  |  |


| Category $\mathrm{C}^{208}$ | Heractiorobemzene | Water | 8270 | See atched mal sheet | See attched mdl sheet | In House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | $\begin{gathered} \text { See Eval Criters } 2 \text { in the } \\ \text { bid document } \end{gathered}$ | Pace tuntersville |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category C 209 | Merachlorobutadiene | teer | 8270 | See atched mol sheet | See attched mdisheet | ouse | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersille |
| Categorc-210 | Herachioreocclogentadene | water | 8270 | See attched mol sheer | See attched mdi sheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersilie |
| Categor C.2n1 | Hexachloroeth | water | 3270 | See atched mdil sheet | See atched mdi sheet | Int | See cost for 1,2,4,5Tetrachlorobenzene C.9 | PerMetho | See Eval Critera 2 in the bid document | Pace Huntersvil |
| Categorc. 212 | Mexachlorophene | water | 8270 | See atched mod sheet | See atthed mdisteet | In House | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | $\begin{aligned} & \text { See fual critera } 2 \text { in the } \\ & \text { bid document } \\ & \hline \end{aligned}$ | Pace Huntersille |
| CategoryC.213 | Heractioropropene | Water | 8270 | See athcied mol sheet | See atthed mdisteet | In House | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | $\begin{aligned} & \text { See full Crieers } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Huntersilie |
| Categorc.214 | Indenol $1.2,3$ cecloprene | Water | 8270 | See atiched med sheet | See attched mal sheet | In House | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | See fval Critera 2 in the bid document | Pace Huntersilit |
| Category -215 | Lodomethene (Meethy iodide) | Water | 8260 | See atthed mdi sheet | See attched mol sheet | in House | See cost for 1,1,1,2 Tetrachloroethane C-1 | Pee Method | See Eval Critera 2 in the bid document |  |
| Categorc-216 | tron | water | 2007/60010/6020 | See atthed mal sheet | See atthed mol sheet | in House | 9.0 | Per Anathe | See Eval Critera 2 in the bid document | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for \$20 per filter |
| Categorc.217 | Sobuty atcono (2-Methy 1-propanal | water | 8260 |  | ued | In Hovse | $5 \quad 9000$ | Per Method | See EvalCritera 2 in the | Pace Wert Columbia |
| Categerc-218 | indeno( $1,2,3$, celprerene | water | 8270 | See atthed mod sheet | See atthed mol sheet | in House | See cost for 1,2,4,5- <br> Tetrachlorobenzene C.9 | Per Method | See frval Crieta 2 in the bid document | Pace Huntersville |
| Category C 219 | isophorone | water | 8270 | See atthed mad sheet | See attcred mol sheet | In House | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersilile |
| Categor C.220 | (soproey a kehol (2.Propanol) | water | 5015 |  | mel | In House | 8000 | Per Anaphe | See Eval Critera 2 in the bid document | Pasce West Columbis |
| Categorc.221 | 1sosatroie | Water | 8270 | See attched mdi sheed | See atched mdis sheen | in Hovse | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Per Method | $\begin{aligned} & \text { See Evvi Chitera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pace Huntersvile |
| Categorc-222 | kepon | Water | 8270 | See atched mdil sheet | See atthed mdi sheet | in House | See cost for $1,2,4,5$ Tetrachlorobenzene C. 9 | Per Method | See fval Critera 2 in the bid document | Pace Huntersville |
| Categorc-223 | Veldath initrogen - total | water | 3512 | See atched mal sheet | See atthed mdisheet | in House | 1800 | Per Anaste | bid document |  |
| Category C.224 | loed | Water | 2008/200.7/6010/6020 | See attched modis heet | See athced medisheet | In House | 9.0 | Per Anable | See Evil Criera 2 in the bid document | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for $\$ 20$ per filter. |
| Categoy ${ }^{\text {c.225 }}$ | untum | water ony | 2007 | See atched med sheet | See atctied med sheer | in House2 | $9 \times 0$ | Per Ansurte | $\begin{aligned} & \text { See Evil Crierara in the } \\ & \text { bid document } \end{aligned}$ | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for $\$ 20$ per filter. |
| Category $\mathrm{C}_{2} 26$ | Magrestium | Water | 2007/6010 | See atched mdisheet | See atiched mal sheet | nHouse | 9.00 | Per Anstre | See Evval Critera 2 in the bid document | If fitration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for $\$ 20$ per filter. |
| Categor C.227 | Masation | water | 8141 | See atched molisheet | See atched mod sheet | In House | See cost for Azinphos methyl C-99 | Per Method | See Evvi Critera 2 in the bid document | Pace National |
| Category $\mathbf{C l}^{228}$ | Manganese | Water | 2008/2007/6010/6020 | See atthed mdis sheet | See attched med sheet | In House | 900 | er Analte | $\begin{array}{\|l\|} \text { See Evil Critera 2 in the } \\ \text { bid document } \end{array}$ | If filtration is required by Pace a 0.1 um or <br> 0.45 um filter can be provode to field <br> filter for $\$ 20$ per filter. |
| Categer C.229 | Mercur | Water | $2451 / 7470$ | See atched mod theet | See atched malisheet | in House | 23.00 | Per Anable | See Eval Critera 2 in the bid document | If filtration is required by Pace a 0.1 um or 0.45um fitter can be provode to field fiter for $\$ 20$ per filter. |
| Categer C.230 | Meppos | Water | 8141 | see atched mdx sheet | see atthed malisheet | In House | See cost for Azinphosmethyl C-99 | Per Method | See Evvi Crieras 2 in the bid dowiment | Pace National |
| Categorc-231 | Methecrvionitrile | Water | 8260 | See atched mad sheet | See atched mol sheet | In House | See cost for 1,1,1,2Tetrachloroethane C.1 | Per Metiod | $\begin{aligned} & \text { See Eval Critera in the } \\ & \text { bid document } \end{aligned}$ |  |
| Categorc. 232 | Methenol | woter | 8015 |  | el | In House | S 10500 | Per Anambe | See Evil Criters 2 in the bid dowiment | Poce Gull Coast |
| Category C-233 | Methapriliene | Water | 8270 | See atthed mdisheet | See atched mel sheet | In House | See cost for $2,2,4,5$ Tetrachlorobentene C.9 | Per Method | $\begin{aligned} & \text { See Eval Criera 2 in the } \\ & \text { bid doument } \end{aligned}$ | Pace Auntersily |

Request for Proposal (RFP) \#23-8149 "Laboratory Services"
EXHIBIT b- FEE SCHEDULE

| Categer $\mathrm{C}_{2} 23$ | Meeticarat Meweron | owony | 5312 | seenented modit teer | See atictes modst seer | inhouse | See costor Alicato C76 | Per Metrod |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Categar C23s | Metrompl(tanose) | owony | 5312 | seorcheres mod thet | Se entubes modistert | ntove | See cost to A Alsart C76 | Per Metrod |  |  |
| Cutegrce 236 | Metroxytior | woter | S081 | Sse orteded mat ineer | See otched $m$ mat theet | in Howe | See cost tor 4.4000 C.53 | Per Mentrod |  |  |
| Categor $\mathrm{C}_{2} 23$ |  | woter | 8260 | Seatethed mod theet | Sere othered modit heet | nh Hove | $\begin{aligned} & \text { See cost for 1,1,1,2- } \\ & \text { Tetrachioroethane C-1 } \end{aligned}$ | Per Method | See foicrieas in the |  |
| Gereger c.38 |  | woter | 280 | Seateched mod theer | Seathted mod theet | in Hose |  | Pee Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ |  |
| CoterevC239 | Meterimetrocrose | woter | 3850 | seertiched mad theer | See merched mod shert | inhove | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Per Metrod | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ |  |
| Categer $\mathrm{C}_{2} \mathrm{~S}^{\circ}$ | Metry methenesuto ate | woter | 8270 | seeathed mad theet | Se athted moditheet | inhove | See cost for $1.2,4,5$ Tetrachiorobenzene $C-9$ | Pee Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ | Selunters |
| Categor C241 | Meatry Pration (Paratioa mettro | woter | 3270 | seatiched mid thert | Seeatched mdis ieer | in Hove | See cost for 1,2,4,5- Tetrachiorobenzene C-9 | Per Metros | See Eval Critera 2 in the bid document | Paceruntersule |
| Cateorenc.222 | mevinpos | woter | 8141 | See orthed mad theer | See otuthed mod steet | InHove | Sectirst | Per metros |  | Prackational |
| Categor c.24 | Motinte | owony | 5253 | See ercticed mad ineer | See entched modis ieer | inhove | See cost tor Abstior C.75 | Perimetrod |  |  |
| Cateorc. 248 | moroderum | water | 2088/2007/6010/6020 | Seatchere modiser | Seeatioced mid shert | mhove |  | peranase |  | If filtration is required by Pace a 0.1 um or O.4Sum filter can be provode to field filter for \$20 per filter |
| Cateor C.285 | Nued | water | 88.4 | see enthed maditert | See enthed mdd theet | inhove | Secters | Pee Method |  | Preanationd |
| Cateor C226 | Nophtudere | woer | 8270 | Seeatched mad theet | Seentrided mid seet | fnhove | See cost for 1,2,4,5 <br> etrachlorobenzene C-9 | Per Method | $\begin{aligned} & \text { See Eval Critera } 2 \text { in the } \\ & \text { bid document } \end{aligned}$ | Pecatunersme |
| Cateor $\mathrm{C}_{247}$ | Natel | woer | 2008/2007/5001/6020 | Se artheded mod theet | Steatched mad sheet | nhoure | 9.00 | peranate |  | fiter for $\$ 20$ per filter <br> 0.45um filter can be provode to field filter for $\$ 20$ per filter. |
| Catery $\mathrm{C}_{2} 28$ | Nrote en | woter | 3532 | see atithed mod iteret | Ste entched modit inet | nhouve | $14000$ | Peranave |  |  |
| Categor C299 | Nerteentre | water | 3532 | see archered mad ineer | ste ancheed modis inert | InHove | 1400 | Peranase |  |  |
| Cateroy C.2so | Nerteo ${ }^{\text {N }}$ | woter | 3532 | sene ettiod moditere | seeatiched mds ither | Intove | ${ }_{1400}$ | Peetaste |  |  |
| Categorc251 | Nerobevene | woter | 8270 | searched mad theer | See enthed mad iteet | nHove | See cost for 1,2,4,5 Tetrachlorobenzene C-9 | Peokethod | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{gathered}$ | Pecentutervile |
| Categoc. 252 | -Nterocetetremine | woter | 8270 | see entoded mod theer | See athoded ma ithert | Phoure | See cost for $1,2,4,5$ - Tetrachlorobenzene C., | Paunethod | Seetivi Cones in ine | Pear Hutersme |
| Cuteroce 253 | androvodmetriomine | woer | 3270 | Se atthesemmisheet | See archese med steet | fonove | See cost for 1,2,4,5- Tetrachlorobenzene C.9 | Peemetrod | Seeforicreas in the | Pachuntesmile |
| Categorcezs |  | woer | 8270 | Seatthes modismeet | See atched madisteet | mhove | See cost for 1,2,4,5. <br> Tetrachlorobenzene C. | Peementrod | See Eval Critera 2 in the bid document | Pacenumervile |
| Categocciss | n-Nerocodinperepremine | woer | 8270 | See etchesedma seer | see etched mod ther | fonove | See cost for 1,2,4,5- Tetrachlorobenzene C-9 | Pee Mentod | Seefual creara in the | Pecertuntesine |
| Cateroce $\mathrm{C}_{2} 5$ | antrovodiperviomine | woter | 8270 | See atched mod theer | See etthed mad iteet | fnowe | See cost for 1,2,4,5 <br> Tetrachlorobenzene $C$. | Pee Metrod | See Eval Critera 2 in the bid document | Preatuntersite |
| Catager C25 | -Naromenetretervomine | woter | 8270 | See atched maditees | seeathed mod theer | fntowe | $\begin{aligned} & \text { See cost for } 1,2,4,5 \\ & \text { Tetrachiorobenzene c-9 } \end{aligned}$ | Pee Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ | Preatuntersile |
| Catgor $\mathrm{C}_{2} 58$ | N-Ntrocomorpoline | water | 8270 | See etched mod theat | See etthed mad theet | fonove | See cost for 1.2.4.5 <br> Tetrachlorobenzene C. | Pee Mertod | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{gathered}$ | Pocetunessule |
| Categor cz3s | -Narocosperisine | woter | 8270 | Seeentored mad theet | Seeathed med theet | inhove | See cost for 1,2,4,5 Tetrachlorobenzene $\mathbf{C}$. 9 | Per Method | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \\ \hline \end{gathered}$ | Pecatunersile |
| Canegorc.260 |  | woer | 8270 | See etched mod theet | Seeatched mad weet | fonove | $\begin{aligned} & \text { See cost for } 1,2,4,5 \\ & \text { Tetrachlorobenzene C-9 } \end{aligned}$ | Peenetrod | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ | Pacerunteswile |
| Categor C 261 |  | woer | 1820 | See atched madiseen | See enthed mud sheet | infouve | See cost for 1,2,4,5- Tetrachlorobenzene C-9 | Pee Mentod | $\begin{gathered} \text { See Eval Critera } 2 \text { in the } \\ \text { bid document } \end{gathered}$ | Pace Huneessile |

Request for Proposal (RFP) \#23-8149 "Laboratory Services"
EXHIBIT B- FEE SCHEDULE

| Category C-262 | Orthophosphate as P | water | 365.1 | see atched mdisheet | See atched mal sheet | in How | 2400 | Per Anayte | See Eval Crieera 2 in the bid document | This parameter must be filtered in the field with a 0.45 um fiter. Pace Can provide the filter for $\$ 20$ each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Categor C.263 | - Tolvidine | water | 8270 | See atched mdl sheet | See atteded mol sheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersvilie |
| Categor C-264 | Oxamy | ow only | 5312 | see atched mdl sheet | See atched molisheet | nHo | See cost for Alicarb C.76 | Per Metiod | See Eval Crieras 2 in the bid dooument |  |
| Categer C-265 | Parathion, ethy | Water | 8270 | see atched mol isheet | See atthed mal sheet | in House | See cost for 1,2,4,5 Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersw |
| Categorc-266 | Pentactiorobervene | water | 72 | See atthed mal sheet | See atched medisheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | Pace Hunterswille |
| Categor C-267 | Pentactoronitrobentere (Quintorene) | water | 8270 | See atthed mdil heet | See atthed mid isheet | nHouse | See cost for 1,2,4,5. Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | unt |
| Categor C.268 | Pentachiorophenol | water | 8270 | See atthed malisheet | See atiched mdl sheet | in House | See cost for 1,2,4,5 Tetrachlorobenzene C-9 | Per Mecthod | See Eval Critera 2 in the bid document | Pace Auntersvil |
| Categor C.269 | р H | water | SM 4500\% +8 | See attched mdil iheet | See atched mdi sheet | in Hovie | $5 \quad 800$ | Per Anathe | bid document |  |
| Categoy C.270 | Preasactin | Water | 8270 | See atched medisheet | See attched mal sheet | In House | See cost for 1,2,4,5 Tetrachlorobenzene C-9 | Per Metrod | See fval Critera 2 in the | Pace iunterswile |
| Categor C. 271 | Phenanthrene | Water | 8270 | See atthed mal isheet | See atched mal sheet | in House | See cost for 1,2,4,5 Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersille |
| Categorc-272 | Phenel | Water | 8270 | See atthed mall heet | See attched mdi sheet | In House | See cost for 1,2,4,5 <br> Tetrachlorobenzene C-9 | Per Method | See Eval Critera 2 in the bid document | Pace Huntersv |
| Categorc. 273 | Phorate | Water | 8270 | See atthed mall sheet | See attcred mdi sheet | In House | See cost for $1,2,4,5$ Tetrachlorobenzene C.9 | Per Method | See Eval Critera 2 in the bid document | Po |
| Categon C. 274 | Phormet (midan) | Water | 8141 | 0.000 | ner | in House | methri C.99 | Per Method | bid document | Pace National |
| Categorc. 275 | Phorphorus, total | water | 3654 | See atthed mad sheet | See atched mal sheet | in House | $5 \quad 1800$ | Per Anaste | See Eval Critera 2 in the bid document |  |
| Category C. 276 | Piciorm | owony | 515.3 | See atched mil theet | See atched mell sheet | in House | S 10300 | Per Method | See Eval Critera 2 in the bid document |  |
| Categor C -277 | Potasivm | water | 2007/6010 | See atched mol sheet | See attched mdis sheet | In House | $5 \quad 900$ | Per Anathe | See fral Citieara 2 in the bid document | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for \$20 per filter. |
| Categor $\mathrm{C}-278$ | Pronsmide \|Kerol | Water | 8270 | See atthed mol sheet | See attched med sheet | Use | $\left\lvert\, \begin{aligned} & \text { see cost tor 1.,2,4,5. } \\ & \text { Teterachlorobenvene C.9 } \end{aligned}\right.$ | Per Method | See Eval Critera 2 in the bid document | Pa |
| Categorc. 279 | Propachlor (Ramrod) | ow ont | 5253 | see atched mdl itheet | See attched mdisheet | In House | See cost tor Alachlor C.75 | Per Method | bid document |  |
| Categorc. 288 | Propioinitrie (Ethyl canide) | water | 8260 | See atched mdit theet | See atthed mad sheet | nHouse | See cost for 1,1,1,2- <br> Tetrachloroethane C-1 | Per Method | See Eval Critera 2 in the bid document |  |
| Cotegorc. 281 | Prene | water | 8270 | See atched mdis sheet | See attched med sheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C.9 | Peer Method | See Eval Critera 2 in the bid document | Pace Huntersvile |
| Category C.282 $^{2}$ | Rasum.226 | Water | 9031 |  | Pocm | In Howe | 9500 | Per Method |  | Pacce Patsburgh |
| Category $\mathrm{C}^{283}$ | Radum-228 | water | 904 |  | 1 pan | In Hovse | 95.00 | Per Method |  | Pace Paitsburgh |
| Categoy $\mathrm{C}_{2} 88$ | Residue-fiterable (TDS) | Water | SM 2540 C | See atched mdi sheet | See attered mdil heet | in House | 14.00 | Per Anaske | bid document |  |
| Categor C 288 | Residue nontiterable (TSS) | waser | SM 25400 | See attched mdi theet | See atiched mal sheet | in House | 1400 | Per Anaste | See Eval Criters 2 in the bid document |  |
| Category $\mathrm{C}_{2} 88$ | Ronnel | woter | 8141 | see atctied mal sheet | See atthed mod sheet | In House | $\begin{aligned} & \text { See cost for Azinphos- } \\ & \text { methyl C-99 } \end{aligned}$ | Per Method | See Evval Criterar 2 in the bid document | Pace National |
| Categor C.287 | Satole | Water | 8270 | See atched mdi sheet | See atthed mdil sheet | in House | See cost for 1,2,4,5Tetrachlorobenzene C. 9 | Per Method | See Eval Critera 2 in the bid document | Poce Huntersw |
| Categor C.288 | Selenium | water | 200.8/200.7/6010/6020 | See attched mdi sheet | See attched mdis sheet | in House | 9.00 | Per Anayce | See Eval Critera 2 in the bid document | If filtration is required by Pace a 0.1 um or <br> 0.45 um filter can be provode to field <br> filter for $\$ 20$ per filter |
| Categoy C-289 | Stica as Sioz | water | 2007/6010 | See attched mol sheat | See atched mdi sheet | in House | 900 | Per Anayle | See Eval Crieres 2 in the bid document | If filtration is required by Pace a 0.2 um or <br> 0.45 um filter can be provode to field <br> filter for $\$ 20$ per filter. |
| Categor C-290 | sticon | Water | $22007 / 6010$ | See attched moli sheet | See atthed mol sheet | In House | 9.00 | eeranalye | See Eval Crierer 2 in the bid document | If filtration is required by Pace a 0.1 um or 0.45 um filter can be provode to field filter for $\$ 20$ per filter |

Request for Proposal (RFP) \#23-8149 "Laboratory Services"


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EXHIBIT B －FEE SChedule

Request for Proposal（RFP）$\# 23-8149$＂Laboratory Services＂

| Catgoec C．330 |  | water | 8320 |
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| －ravas |  | ， |  |
| Caterar C．322 | Trentiocone | woter | 8,41 |
| Cetegerc．33 | Tubider | woter | 1801 |
| Categor C．324 | vandum | woet | 2088／2007／6001／6020 |
| Cateror C．325 | vinurectate | Weter | 8260 |
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| Categov C37 | xrene（lown） | woter | 8260 |
| Cateserca38 | zanc | woter | $2007 / 6010$ |


| Category G PPF |  | PRIMARY |  |  |  |  |  |  |  |  |
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| Referexa Number | Anatres | MatikMesticos | Refterence Methodts) | mol | Mol una | In House or Subcontracted? | cost | $\begin{aligned} & \text { Is the liyted cost } \\ & \text { per method or } \end{aligned}$ | Ruch fee | Comments |
| Categer G-1 |  <br>  | Non. Potable Wzer | GCal SOP LPA 537 Moditied L2/LC.MS.MS | See staxted theer | see ataches sheet | to Hose | 529900 | Method | Na | Per metiod Pras by 10 (non- Potable Watee) BTRO 0111 |
|  |  |  |  | meerame | comateen |  |  |  |  |  |
| Categor $\mathrm{G}_{2} 2$ |  | Non.Potabie Water | GCal SOP PDA 537 Modited 1.1/LC.MS-M5 | See ationed then | sco etached sheet |  |  |  |  |  |
| Categer 6. 3 | $1 \mathrm{H}, 1 \mathrm{H}, 2 \mathrm{H}, 2 \mathrm{H}$-Perfluorohexanesu*onit acid [4:2 Fluorotelomersulfonate, 4:2 FTS | Non.Potable Water | GCal SOP PPA 573 Modited L.1/LC.MS MS | See atched theer | see atached sheet | In Hoire | 529900 | Method | Na |  |
| Categor 04 |  | Non Potabe Wzer | GCal SOP EPA 537 Modtred L1/ /C.MS.MS | See ataked theet | see stached sheet | notouse | 523900 | Method | Na | Per method PFAS by ID (non-potable Water) BTRO-0111 ( 125 ml ) |
| Categor G-5 |  | Non Potabe Water | GCaL SOP PPA S37 Moditied L.1/LC.ESEMS | See ataked thert | See ataked sheet | intouse | 529900 | Method | na | Per method Pras br I ( non potable Wate) BThool11 (125m) |
| Catrong 6 | Pefluorooctane Sultonmice (PFOSA) | Non Potble Water | GCal SOP [PA 537 Moditied 1.1/LC.MS.MS | See stixned theer | see atraned sheet | nHouse | 529900 | Method | Na |  |
| Cateron $\mathrm{G}^{-7}$ |  | Noon Potabe Wzer |  | See attoned steet | see atrexed sheet | n House | 525900 | Method | Na |  |
| Categor Gs |  acis | Non Potable Wzer | GCal SOP EPA S37 Modited 1.1/LC.MS MS | See attanded inet | sse atrexhed sheet | nHose | 525900 | method | NA | Per method PFAS br D0 (non-potable Water) ETRO.O111 |
| Cateory ${ }^{\text {as }}$ |  | woon Potable Water |  | See otaxted steet | see atixhed sheet | nHouse | 529900 | Merod | na | Per method Pfas bri 0 (noon-potable Wzel) BTRO.0111 |
| Categon $G$ - 10 | Perfluorodecane sulfonate (PFDS, perfluorodecane sulfonic xiof | Non Potate Water | GCCL SOP PPA 537 Moditied 1.1/IC.MS.MS | see attathed ther | See ationed theet | nHowe | 525900 | Method | na | Pet method PFAS by 10 (non potable Water) BThO-0111 |
| OVG11 |  | Noopotable Water | GCAL SOP EPA $537 \mathrm{Modidied} 11 /$ /C.MEMS | see dixnod stert | See atiched theet | to Hoise | 52990 | Metiod | na | Per method PfAS by 10 (non potable Wate) Brko.011 |
| Cteron 6.12 |  | Non Potable Water | GCaL SOP PPA S37 Moditird 1.1/LC.MS MS | see staxhes theet | seextixhed theet | a Howe | 529900 | Method | Na |  |
| Coterov 0.13 | Derliworoneptane Sultonste PPH Wh. Pefliworohertane sulto oic Acid | Noan Potabe Water |  | see xtaned theet | Sce atixhed theet | th Hoise | 525900 | Mertod | Na | Per method PFAS by 1 (toon - Dotable Watel) BTRO.O11 |
| arc. 14 |  | Non Potabe Water |  | stee mixted steet | See atixhed theet | in Hose | 529900 | Metrod | Na | Per method PfAs br IO (non-potable Wate) ETRO.OII |
|  |  |  |  |  |  |  |  |  |  |  |
| cegor G-15 | sultonate) | Non Potable Water | GCal Sop PPa S37 Modtred L1/ /LC.MS.MS | see ataked sheet | see atixhed theer | no Hoise | 525900 | merrod | na | (125m) |
| Ctereve 16 |  | Non Potate Weer | GCaL SOP EPA S37 Modited 11/ /C.MS.MS | see atathed theer | see atiothed steet | n Howe | 525900 | Metrod | na | Per method PFAS by ID (non-potable Water) 8TRO-0111 ( 125 ml ) |
| tefor $\mathrm{G}^{17}$ |  | Non- Potabe Water | GCal SOP EPA 537 Modited 1.1/LC.MS.MS | see atiched steet | see atroched sheet | nhouse | 525900 | Method | na | Per method Pras bv IO (noo polate Wete) brro. 111 (125m) |
| Catren 6.18 |  | WonPotable Water | GCaL SOP PPA S37 Moditid 11/ LC.ME.NS | See maxted steet | See atixhed dheet | in House | 52990 | Method | Na |  (125mm) |
|  | Perluorooctane sultonte PPros, Pefliverodione sultonc |  |  |  |  |  |  |  |  | Pet method PfAS bv ID (non potabe Wate) BTRO-011 |
| Categen 6.19 | A(id) | Non Porable Water |  | Sce ataxted ther | See erixted steet | In Hosue | 529900 | Metrod | na |  |
| Categer 6.20 | Perfluoropentane Sulfonic Acid (PFPeS, Perfluoropentane sultonate) | won Potable Woter | GCal Sop Epa 537 Mosteded 1.1/LC.MS.MS | See ataxted theet | see extathed steer | In Hose | 525900 | Metrod | na | Per method PFAS by ID (non-potable Water) BTRO-0111 $(125 \mathrm{ml})$ |
| Cateror 6.21 |  | Non Potable Woret | GCal SOP PPA 537 Modred 1/1/LC.MS.MS | See ataxted sheer | See etached theet | n Hoise | 529900 | Method | na |  1225 ml |
| caterenc.23 |  | Non. Potable Water | GCaL SOP PPA 337 Modthed L1/LC.MS MS | See atacted theer | See atactied sher | in Hoise | S29900 | Method | Na | Per method Pfas by 10 (non potabe Wate) Biro-oll (125mm) |
| cateon 6.23 |  | Non Potobic Water | GCal SOP EPA 537 Modreed 11/IC.M5.MS | ce artixhed theet | See extaned theet | nHouse | 529900 | Method | NA |  |
| Categon 6.24 |  | Non Potable Water | GCaL SOP EPA 537 Modried 11/1LC.MS. M5 | See tixked iteer | See xixthed theel | th Hoske | 525900 | Method | Na |  Per met |
| Cateros. |  |  |  |  |  |  |  |  |  |  |
| Cteregen ${ }^{\text {a }}$ | fuscotebmeruthonse, 62 TS) | Non Porable Water | St S Sop Me0023/LC.M5 MS | see ataxted thert | see atasted steen | n House | 525900 | Metrod | ma | Per metrod |
| Cutegor 6.26 |  | Non Porate Water | S5S SOP Mme0213/LC.M5 MS | See atcked then | See etaxhed theel | n House | 52990 | Metrod | Na | Per methed |
|  |  |  |  |  |  |  |  |  |  |  |
| Stegen 6.27 |  | Noon Potabe Water | St 5 Sop Me0e23/LC.MS MS | see ataked theet | see attaned sheet | In Howe | 529900 | Metod | NA | per metrod |
| ategovo 28 | $1 \mathrm{H}, 1 \mathrm{H}, 2 \mathrm{H}, 2 \mathrm{H}$-Perfluorohexanesulfonic acid ( $4: 2$ Fluorotelomersultonate, 4:2 FTS) | Noon Poote We wet | SES SOP M Me0213/LC.MS MS | Se atakiod then | er allahed stheet | Howe | 529900 | Method | na | Per methes |
| Categor 6.29 |  | NonPootebe Woter | Sts Sop memorn/LC.M5.MS | See atcked sheer | see attuxed steet | to Hose | \$25900 | Method | na | Per metiod |
| terenc $\mathrm{c}_{30}$ |  | won- Potable waer | SES SOP Me00213/LC.M5 MS | See atixted steet | See atckedes sheet | nhouse | 529900 | Metiod | na | Per method |
| Crecoroc. 31 |  | NonPotabie Water |  | see ataxted theet | see atished sheet | In Hosse | 529900 | Metrod | Na | per method |
| Categor 6.32 |  aprsons) | Non Potabie Weter | SES SOP ME00213/LC.MS.MS | see ataxtedster | see atishedsteet | th Hose | 523900 | Metrod | na | Peermertod |
| teger 6,33 |  | Non Potabie Werer | Sts Sop metoralilc.MS MS | Seeatasted sher | see atixhed sheet | n Howe | 529900 | Metrod | na | Peemerthod |
| Cotegor 6 -3 |  | Non. Potobe We wer | SES SOP MEOO213/LC.M5 MS | see atiched theet | see ettacted steet | ohouse | 525900 | Metrod | na | Per method |
| Crecora 6 3s |  | Non.Potabie Water | S5 SOP M M60231/LCMS MS | see atraned steet | see etixhed sheet | nhouse | 525900 | Method | Na | Peemethod |
| creegor 6.36 |  | Non.poctele Werer | 885 50P M600213/LC.MS-M5 | See att $\times$ hed sthet | Se extaches sheet | nHose | 529900 | Mertod | na | Peermetrod |
| Categor 6.37 |  | von.potabe Water | SES Sop Meoozi3/LC.MS.MS | see atiched theer | see extaxted sheet | to Howse | 52990 | Metrod | ma | Peermetrod |
| Categor 6.38 |  | Non Potabe Wewter | S5S SOP ME02213/LC.MS.MS | see atranedtheat | see etached sheet | In Hose | 525900 | Method | Na | per metrod |
| Categer 6.39 |  | Non Potable Weter | SES SOP MCOO213/LC.MS.MS | see athered steet | see atacted sheet | in House | 529900 | Method | na | Peer method |


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| Stereoros6 |  | von orabewewer |  | Seememerativer | Seextexodedteer | manese | 53900 | mentod | ${ }^{\text {na }}$ | Pememed |
| Category G-47 | Perfluoroheptane Sulfonate (PFHpS, Perfluoroheptane Sulfonic <br> a(o) | Noonotabe weer |  | seememexester | seestexeosomer | nheose | 538900 | menod | m | Permenos |
| Seregerses |  | Noonotabe weer |  | sememaxesmer | seemexkedoterer | nnowe | 58900 | Menod | na | Permentos |
| Sterevoses |  | von foube weer |  | Semetexad bere | sextemedeser | in Howe | 58990 | Method | m | Permatros |
| Cetego 0 So | Perfluotohexane Sulfonic Acid (PFFWS, Perfluotohexane Sulfonate) | von Posobe weer |  | seemexated iner | Seatextedter | mhowe | S8900 | Wethod | M | Pementiod |
| cterer 0.51 |  | von Pooble weer |  | ses staxed weer | Sextatedederer | notowe | S29000 | Menos | m | Dermertod |
| Setegeos, | $\begin{aligned} & \text { Perfluorononanesulfonate (PFNS, Perfluorononane sulfons } \\ & \text { acid) } \end{aligned}$ | vonforobe weer |  | seememedet meet | senemosodeomer | thome | 535900 | mentod | m | Permentiod |
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| ceteorass |  | Non Posable Weer |  | sememededer | seeteosed theer | Howe | 58900 | Methed | na | permetos |
| Categovas6 | Perfluoropentane Sulfonate (PFPeS, Perfluoropentane Sulfonic <br> Acid | Non Poobetweer |  | Sestexemediver | sentabatedimert | n Howe | 539900 | Mated | na | Peametiod |
| ateeras, |  | von fooble weer |  | Sesememesteres | Sextuxted beet | monowe | 525900 | Menod | m | Pecmetrod |
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## Other Exhibit/Attachment

Description:following this page (containing $\qquad$ pages)
$\square$ this exhibit is not applicable

