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AGREEMENT

24-0638-N

Hach Agreement for Equipment and Maintenance Sole Source

This Agreement (the "Agreement" or "contract") is entered into on the date last executed below by and between Pinellas County, a subdivision of the State of Florida whose primary address is 315 Court Street, Clearwater, Florida 33756 ("COUNTY") and Hach Company whose primary address is 5600 Lindbergh Drive, Loveland, CO 80538 (hereinafter "CONTRACTOR") (jointly, the "Parties").

NOW, THEREFORE, the Parties agree as follows:

A. Documents Comprising Agreement

- 1. This Agreement, including the Exhibits listed below, constitutes the entire agreement and understanding of the Parties with respect to the transactions and services contemplated hereby and supersedes all prior agreements, arrangements, and understandings relating to the subject matter of the Agreement. The documents listed below are hereby incorporated into and made a part of this Agreement:
 - i. This Agreement
 - ii. Pinellas County Standard Terms & Conditions, located on Pinellas County Purchasing's website, effective 6/14/2023, posted at https://pinellas.gov/county-standard-terms-conditions/
 - iii. Insurance Requirements attached as Exhibit C
 - iv. Scope of Work / Specifications attached as Exhibit D
 - v. Maintenance Pricing attached as Exhibit E
 - vi. Catalog Pricing attached as Exhibit F
- 2. In the case of a conflict, the terms of this document govern, followed by the terms of the attached Exhibits, which control in the order listed above.

B. Term

1. This Agreement is effective November 26, 2024, for 36 months (the "Contract Term"). At the end of the initial term, this Agreement may be extended for two (2) additional twelve-month terms or such other renewal terms agreed to by the Parties.

C. Expenditures Cap

- Payment and pricing terms for the initial and renewal terms are subject to the Pricing Proposals in Exhibit F. County expenditures under the Agreement will not exceed \$1,049,351.79 for three years without a written amendment to this Agreement.
- 2. In no event will annual expenditures exceed \$350,000.00 within any given fiscal year without a written amendment to the Agreement.

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- 3. Pricing for all Maintenance Fees shall be firm fixed for the term of the agreement. All new equipment and maintenance plans initiated during the term of this agreement shall be coterminous with the effective and annual renewal date of the agreement. Pricing for all catalog items will be provided upon the execution of the agreement.
- D. **Modifications** The following provisions of the Pinellas County Standard Terms and Conditions are amended as follows. Except as expressly provided in this Section, the terms of the documents composing the Agreement remain in full force and effect.
 - 1. Section 7 ("Indemnification and Liability"), subsection A ("Indemnification") is revised to state: CONTRACTOR agrees to indemnify, pay the cost of defense, including attorney's fees, and hold harmless the COUNTY, its officers, employees and agents from all damages, suits, actions or claims, including reasonable attorney's fees incurred by the COUNTY, of any character brought on account of any injuries or damages received or sustained by any person, persons, or property, to the proportional extent caused by or in any way relating to or arising from the Agreement, on account of any act or omission, neglect or misconduct of CONTRACTOR; or by, or on account of, any claim or amounts recovered under the Workers' Compensation Law; or of any other laws, regulations, ordinance, order or decree; or arising from or by reason of any actual or claimed trademark, patent or copyright infringement or litigation based thereon; or for any violation of requirements of the Americans with Disabilities Act of 1990, as may be amended, and all rules and regulations issued pursuant thereto (collectively the "ADA") except when such injury, damage, or violation was caused by the sole negligence of the COUNTY.

The County agrees to be responsible for its own negligence and that of its employees and agents, subject to any limitations on liability established by law, including the provisions of Fla. Stat. 768.28. Nothing contained herein shall be construed as a waiver of any immunity or limitation of liability the County may have under the doctrine of sovereign immunity or Fla. Stat. 768.28.

2. Section 7 ("Indemnification and Liability"), subsection B ("Liability") is revised to state:

Limitation on Liability. THE TOTAL LIABILITY OF CONTRACTOR AND ITS SUBSIDIARIES, AFFILIATES, EMPLOYEES, DIRECTORS, OFFICERS AND AGENTS ARISING OUT OF PERFORMANCE, NONPERFORMANCE, OR OBLIGATIONS IN CONNECTION WITH THE DESIGN, MANUFACTURE, SALE, DELIVERY, AND/OR USE OF GOODS AND/OR SERVICES IN NO CIRCUMSTANCE INCLUDES ANY LIQUIDATED, PENALTY, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, NOR EXCEED \$2,000,000.00-

2. Section 16 ("Warranty of Ability to Perform") is revised to state:

The Contractor warrants to County that each of the Goods conforms to its written warranty set forth in its user manual in effect on the date of purchase, or, if there is no express warranty therein, that each of the Goods will be free from defects in material and workmanship and will conform to the manufacturer's quoted specifications for twelve (12) months from delivery. Warranties do not extend to consumable items such as, without limitation, reagents, batteries, mercury cells, and light bulbs. The Contractor warrants that it will perform all Services in accordance with its standard practices and that the Services will be free from defects in workmanship for a period of ninety (90) days from their date of performance. If the Contractor breaches this warranty and the County notifies the Contractor of such breach within 30 days of the end of the applicable warranty period, the Contractor will, at its option, either replace or repair the nonconforming Goods or re-perform any nonconforming Services or refund the amounts paid by County to Contractor

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for the nonconforming Goods and/or Services. THIS IS THE EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY. THE CONTRACTOR EXPRESSLY DISCLAIMS ANY REMEDIES OF "COVER" AND ANY WARRANTIES IMPLIED BY LAW, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

2. Section 9 ("Intellectual Property" is revised to state:

Information Technology; Privacy. The Contractor retains all rights in and to any intellectual property and confidential information created or procured by it or its representatives at any time, and the County receives licenses to use such intellectual property and information only to the extent provided by implied license under applicable law. No County information technology requirements apply, except to the extent such requirements specifically apply to equipment being sold to the County. To help ensure mutual compliance with applicable privacy laws, the County will not provide to or share with the Company any personal data or personally identifiable information.

3. Section 23 ("Performance Guarantees") shall be added to the Terms and Conditions and shall state:

All product warranties and guarantees shall only be enforceable if (a) all equipment is properly installed, inspected regularly, and is in good working order, (b) all operations are consistent with Contractor recommendations, (c) operating conditions at the County site have not materially changed and remain within anticipated specifications, and (d) no reasonably unforeseeable circumstances exist or arise.

4. Section 13. E ("Right to Ownership") shall be revised to state:

All work created, originated and/or prepared by CONTRACTOR in performing Services, including documentation or improvements related thereto, to the extent that such work, products, documentation, materials, or information are described in or required by the Services (collectively, the "Work Product") will be COUNTY's property when completed and accepted, if acceptance is required in this Agreement, and the COUNTY has made payment of the sums due, therefore. The ideas, concepts, know. how or techniques developed during the course of this Agreement by the CONTRACTOR or jointly by the CONTRACTOR and the COUNTY may be used by the COUNTY without obligation of notice or accounting to the CONTRACTOR. Any data, information, or other materials furnished by the COUNTY for use by CONTRACTOR under this Agreement will remain the sole property of the COUNTY.

5. Section 24 ("Miscellaneous") shall be added to the Terms and Conditions and shall state:

The Contractor is not obligated to purchase or carry Professional Liability or E&O Insurance coverage, provide copies of the Contractor's policies, or provide waivers of subrogation. The Contractor may include the County and their Affiliates as an Additional Insured party.

The following provisions of the Pinellas County Standard Terms and Conditions are amended as follows. Except as expressly provided in this Section, the terms of the documents composing the Agreement remain in full force and effect.

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E. Entire Agreement

1. This Agreement constitutes the entire agreement between the Parties.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed by their undersigned officials, who are duly authorized to bind the Parties to the Agreement.

Pinellas County, a political subdivision of the State of Florida:	Contractor: Hach Company		
	Samantha Lee		
Signature	Signature		
	Samantha Lee		
Printed Name	Printed Name		
	Sr Manager NA Commercial Service		
Printed Title	Printed Title		
	10/7/2024		
Date	Date		

APPROVED AS TO FORM

By: Keiah Townsend

Office of the County Attorney

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Exhibit C - Insurance

The following insurance requirements are included in this agreement:

1. INDEMNIFICATION

Vendor agrees to indemnify, pay the cost of defense, including attorney's fees, and hold harmless the County, its officers, employees and agents from all damages, suits, actions or claims, including reasonable attorney's fees incurred by the County, of any character brought on account of any injuries or damages received or sustained by any person, persons, or property, or in any way relating to or arising from the Agreement; or on account of any act or omission, neglect or misconduct of Contractor; or by, or on account of, any claim or amounts recovered under the Workers' Compensation Law, or of any other laws, regulations, ordinance, order or decree, or arising from or by reason of any actual or claimed trademark, patent or copyright infringement or litigation based thereon, or for any violation of requirements of the Americans with Disabilities Act of 1990, as may be amended, and all rules and regulations issued pursuant thereto (collectively the "ADA") except when such injury, damage, or violation was caused by the sole negligence of the County.

2. INSURANCE

The Vendor shall obtain and maintain, and require any sub-contractors to obtain and maintain, at all times during its performance of the Agreement, insurance of the types and in the amounts set forth. For projects with a Completed operations exposure, Vendor shall maintain coverage and provide evidence of insurance for two (2) years beyond final acceptance. All insurance policies shall be from responsible companies duly authorized to do business in the State of Florida and have an AM Best rating of A- VIII or better.

Vendor shall provide certificate that is compliant with the insurance requirements. If the certificate received is compliant, no further action may be necessary. The Certificate(s) of Insurance shall be signed by authorized representatives of the insurance companies shown on the Certificate(s). The Certificate holder section shall indicate Pinellas County, a Political Subdivision of the State of Florida, 400 S Fort Harrison Ave, Clearwater, FL 33756. Pinellas County, a Political Subdivision of the State of Florida shall be named as an Additional Insured for General Liability. A Waiver of Subrogation for Workers Compensation shall be provided if Workers Compensation coverage is a requirement.

A. Approval by the County of any Certificate(s) of Insurance does not constitute verification by the County that the insurance requirements have been satisfied or that the insurance policy shown on the Certificate(s) of Insurance is in compliance with the requirements of the Agreement. The County reserves the right to require a certified copy of the entire insurance policy, including endorsement(s), at any time during the contract period.

If any insurance provided pursuant to the Agreement expires or cancels prior to the completion of the work, you will be notified by CTrax, the authorized Vendor of Pinellas County. Upon notification, renewal certificate(s) of Insurance and endorsement(s) should be furnished to Pinellas County Risk Management at InsuranceCerts@pinellascounty.org and to CTrax c/o JDi Data at PinellasSupport@ididata.com by the Vendor or their agent prior to the expiration date.

- 1) The Vendor shall also notify the County within seventy-two (72) hours after receipt, of any notices of expiration, cancellation, nonrenewal or adverse material change in coverage received by said Vendor from its insurer. Notice shall be given by email to Pinellas County Risk Management at lnsuranceCerts@pinellascounty.org. Nothing contained herein shall absolve Vendor of this requirement to provide notice.
- 2) Should the Vendor, at any time, not maintain the insurance coverages required herein, the County may terminate the Agreement.
 - B. If subcontracting is allowed under this RFP, the Vendor shall obtain and maintain, at all times during its performance of the Agreement, insurance of the types and in the amounts set forth; and require any subcontractors to obtain and

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maintain, at all times during its performance of the Agreement, insurance limits as it may apply to the portion of the Work performed by the subcontractor; but in no event will the insurance limits be less than \$500,000 for Workers' Compensation/Employers' Liability, and \$1,000,000 for General Liability and Auto Liability if required below. All subcontracts between the Vendor and its subcontractors shall be in writing and are subject to the County's prior written approval. Further, all subcontracts shall:

- 1) Require each subcontractor to be bound to the Vendor to the same extent the Vendor is bound to the County by the terms of the Contract Documents, as those terms may apply to the portion of the Work to be performed by the subcontractor.
- 2) Provide for the assignment of the subcontracts from the Vendor to the County at the election of Owner upon termination of the Contract.
- 3) Provide that County will be an additional indemnified party of the subcontract; (4) provide that the County will be an additional insured on all insurance policies required to be provided by the subcontractor except workers compensation and professional liability.
- 4) Provide a waiver of subrogation in favor of the County.
- 5) Assign all warranties directly to the County.
- 6) Identify the County as an intended third-party beneficiary of the subcontract. The Vendor shall make available to each proposed subcontractor, prior to the execution of the subcontract, copies of the Contract Documents to which the subcontractor will be bound by this Exhibit B and identify to the subcontractor any terms and conditions of the proposed subcontract which may be at variance with the Contract Documents.
- C. Each insurance policy and/or certificate shall include the following terms and/or conditions:
 - 1) The Named Insured on the Certificate of Insurance and insurance policy must match the entity's name that responded to the solicitation and/or is signing the agreement with the County.
 - 2) Companies issuing the insurance policy, or policies, shall have no recourse against County for payment of premiums or assessments for any deductibles which all are at the sole responsibility and risk of Vendor.
 - 3) The term "County" or "Pinellas County" shall include all Authorities, Boards, Bureaus, Commissions, Divisions, Departments and Constitutional offices of County and individual members, employees thereof in their official capacities, and/or while acting on behalf of Pinellas County.
 - 4) All policies shall be written on a primary, non-contributory basis.

The minimum insurance requirements and limits for this Agreement, which shall remain in effect throughout its duration and for two (2) years beyond final acceptance for projects with a Completed Operations exposure, are as follows:

1) <u>Workers' Compensation Insurance</u> Worker's Compensation Insurance is required if required pursuant to Florida law. If, pursuant to Florida law, Worker's Compensation Insurance is required, employer's liability, also known as Worker's Compensation Part B, is also required in the amounts set forth herein.

Limits

Employers' Liability Limits Florida Statutory

Per Employee \$ 500,000
Per Employee Disease \$ 500,000
Policy Limit Disease \$ 500,000

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If Vendor/Contractor is not required by Florida law, to carry Workers Compensation Insurance in order to perform the requirements of this Agreement, County Waiver Form for workers compensation must be executed, submitted, and accepted by Risk Management. Failure to obtain required Worker's Compensation Insurance without submitting and receiving a waiver from Risk Management constitutes a material breach of this Agreement.

2) <u>Commercial General Liability Insurance</u> including, but not limited to, Independent Vendor, Contractual Liability Premises/Operations, Products/Completed Operations, and Personal Injury.

Limits

Combined Single Limit Per Occurrence	\$ 1,000,000
Products/Completed Operations Aggregate	\$ 2,000,000
Personal Injury and Advertising Injury	\$ 1,000,000
General Aggregate	\$ 2,000,000

3) Excess or Umbrella Liability Insurance excess of the primary coverage required, in paragraphs (1) and (2) above.

Limits

Each Occurrence \$ 1,000,000

General Aggregate \$ 1,000,000

4) <u>Property Insurance</u> Vendor will be responsible for all damage to its own property, equipment and/or materials.

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Exhibit D - Scope of Work

All maintenance defined herein shall commence once the purchased equipment is delivered and the serial number is provided to Hach. Hach will bill /prorate for the first year and incorporate future fees into the annual billing. Maintenance services will be dispatched based on the installation and start-up date of the purchased equipment.

1. 1720E Field Service Partnership

- A. Your Hach **1720E** Field Service Partnership (FSP) provides all-inclusive parts and four scheduled preventative maintenance visits performed by a Hach Field Service Technician. The FSP Partnership also includes all visits authorized by the Hach Technical Support Team and a special priority toll-free number that will be included with your Partnership documentation.
- B. During the pre-scheduled site visits, your Hach Field Service Technician will complete:

C. Verification of Instrument Performance/Maintenance

- i. Perform limited instrument cleaning.
- ii. Review and evaluate user-programmed parameters.
- iii. Evaluate all instrument alarm and warning conditions (internal to your Hach instrument).
- iv. Verify instrument operating voltages.
- v. Replace lamp assembly yearly.
- vi. Calibrate with Stablcal standards.
- vii. Verify software version and update as necessary.

D. Repairs

- i. Perform required repair service, including parts and labor as necessary.
- ii. Includes sending the unit to the factory if unable to repair in the field at no additional charge. This instrument will go to the head of the bench repair queue.
- iii. Abuse or Acts of God not covered.

E. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- Issue a Certificate of Instrument Performance for each instrument that successfully passes finaltesting.

D. Training

 i. Provide basic end-user training on general instrument operation and maintenance (advance noticerequired).

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2. 5500sc AMC Field Service Partnership 2 VST

Your Hach **5500sc AMC** Field Service Partnership (FSP) provides all-inclusive parts and two scheduled preventative maintenance visits performed by a Hach Field Service Technician. The FSP also includes any additional visits authorized by the Hach Technical Support Team and a special priority toll-free number that will be included with your partnership documentation.

During the pre-scheduled site visits, your Hach Field Service Technician will complete:

A. Verification of Instrument Performance/Maintenance

- i. Perform limited instrument cleaning.
- ii. Review and evaluate user-programmed parameters.
- iii. Evaluate all instrument alarm and warning conditions and Prognosys[©] status.
- iv. Verify instrument operating voltages.
- v. Calibrate with an independent standard to verify that the internal calibration is within factoryspecifications.
- vi. Install the maintenance kit specific to the analyzer.
- vii. Verify software version and update as necessary.

B. Repairs

- i. Perform any necessary repairs, with parts and labor included.
- ii. Includes sending the unit to the Hach Service Center at no additional charge if unable to be repaired onsite. This instrument will go to the head of the repair queue.
- iii. Abuse, neglect, and acts of God not covered.

C. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- ii. Issue a Certificate of Instrument Performance for each instrument that successfully passes finaltesting.

D. Training

iii. Provide basic end-user training on general instrument operation and maintenance(advance notice required).

3. DR6000 Spectrophotometer BenchPlus Service Partnership

- A. Your Hach **DR6000 BenchPlus Service Partnership** provides the following at no additional charge:
 - i.One (1) on-site visit per year for certification and preventative maintenance **or** one (1) basic Start-Up. (Advance notice required from the customer if Start-Up is required)
 - ii.Factory Repair
 - iii. Five days turn around for repairs, preventative maintenance, and calibrations
 - iv. Toll-free Hach technical support is available
- B. Once instruments are on a Service Plan, there is no need for additional POs throughout the year; all instrument repairs, calibration, and preventive maintenance go through Hach's convenient return process.
- C. During the one (1) pre-scheduled site visit, your Hach Field Service Technician will complete:
- D. Verification of Instrument Performance/Maintenance
 - i. Perform limited instrument cleaning
 - ii. Review and evaluate user-programmed parameters
 - iii. Evaluate all instrument alarm and warning conditions (internal to your Hach instrument)
 - iv. Verify instrument operating voltages
 - v. Replace Halogen lamp assembly if necessary (Note: UV lamp is not a PM item and will not becovered during initial evaluation)
 - vi. Verify software version and update as necessary

E. Factory Repairs

- i. Perform required repair service, including parts and labor as necessary
- ii. Loaners of similar functionality will be provided upon request, subject to availability
- iii. Abuse or Acts of God are not covered.

F. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- ii. Issue a Certificate of Instrument Performance for each instrument that successfully passes finaltesting.

G. Training

i. Provide basic end-user training on general instrument operation and maintenance(Advance notice required from the customer.)

4. pH, ORP Sensor Preventative Maintenance Partnership

- A. Your Hach **pH/ORP/Conductivity sensor** Preventative Maintenance Partnership (PMP) provides preventative maintenance performed on-site by a Hach Field Service Technician. The PMP also includes unlimited technical support using a priority support number that will be included in your partnership documentation.
- B. During the pre-scheduled site visit, your Hach Field Service Technician will complete:
- C. Maintenance/Verification of Instrument Performance
 - i. Perform limited instrument cleaning.
 - ii. Review and evaluate user-programmed parameters.
 - iii. Replace Salt Bridge and filling solution once per year (as applicable).
 - iv. Calibrate the pH sensor with pH buffers.
 - v. Verify the performance of the ORP sensor with ORP Test Solution.
 - vi. Calibrate conductivity sensor with conductivity standard.

D. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed andmeasurements/readings.
- ii. Issue a Certificate of Instrument Performance for each instrument that successfully passes finaltesting.

E. Training

i. Provide basic end-user training on general instrument operation and maintenance (advance noticerequired).

5. SC1000 and SC200 Field Service Partnership

- A. Your Hach **SC1000** Field Service Partnership (FSP) provides all-inclusive parts and one scheduled preventative maintenance visit performed by a Hach Field Service Technician. The FSP also includes all visits authorized by the Hach Technical Support Team and a special priority toll-free number that will be included with your Partnership documentation.
- B. During the pre-scheduled site visit, your Hach Field Service Technician will complete:

C. Verification of Instrument performance/Maintenance

- i. Perform limited instrument cleaning.
- ii. Review and evaluate user-programmed parameters.
- iii. Evaluate all instrument alarm and warning conditions (internal to your Hach instrument).
- iv. Verify instrument operating voltages.
- v. Perform diagnostics and communication with connected sensors.
- vi. Verify network communication via the installed communication card.
- vii. Calibrate recorder outputs for each sensor installed on the SC1000.
- viii. Verify relay setup and operation if applicable.
- ix. Verify software version and update as necessary.

D. Repairs

- i. Perform required repair service, including parts and labor.
- ii. Includes sending the unit to the factory if unable to repair in the field at no additional charge. This instrument will go to the head of the bench repair queue.
- iii. Abuse or acts of God are not covered.

E. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed andmeasurements/readings.
- ii. Issue a Certificate of Instrument Performance for each instrument that successfully passes finaltesting.

B. Training

i. Provide basic end-user training on general instrument operation and maintenance(advance notice required from the customer).

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6. CA610 Field Service Partnership

- A. Your Hach **CA610** Field Service Partnership (FSP) provides all-inclusive parts and two scheduled preventative maintenance visits performed by a Hach Field Service Technician. The FSP also includes all visits authorized by the Hach Technical Support Team and a special priority toll-free number that will be included with your Partnership documentation.
- B. During the pre-scheduled site visits, your Hach Field Service Technician will complete:

C. Verification of Instrument Performance/Maintenance

- Perform limited instrument cleaning.
- ii. Review and evaluate user-programmed parameters.
- Verify all instrument connections (including initial evaluation of the network topography).
- iv. Evaluate all instrument alarm and warning conditions (internal to your Hach instrument).
- v. Verify instrument operating voltages.
- vi. Reagent and sample dispensation system.
- vii. Verify reference and working electrode.
- viii. Replace the tubing, electrodes, membranes, and fittings as necessary.
- ix. Verify software and update as necessary.

D. Repairs

- i. Perform required repair service, including parts and labor.*
- ii. Includes sending the unit to the factory if unable to repair in the field at no additional charge. This instrument will go to the head of the bench repair queue.
- iii. Abuse or acts of God are not covered.
- iv. Reporting/Certificate of Performance
- v. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- vi. Issue a Certificate of Instrument Performance for each instrument that successfully passes finaltesting.

E. Training

- i. Provide basic end-user training on general instrument operation and maintenance (Advance notice required by the customer).
- *Hach part number 5745000, analog to digital interface board, is no longer available, so replacement is not included under this service partnership.

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7. SL1000 Bench Service Partnership

- A. Your Hach **SL1000** Bench Service Partnership (BSP) provides full coverage for maintenance and repair at the Hach Service Center. As needed, call your Hach Technical Support Team for assistance using the priority toll-free number, which is included with your partnership documentation. If repair is required, you will be given instructions on how to send your unit to the Hach Service Center. Please have your contract number, model number, and serial number available.
- B. Once instruments are on a Service Plan, there is no need for additional POs throughout the year. All instrument repairs, calibration, and preventive maintenance go through Hach's convenient return process.
- C. Your Hach SL1000 Bench Service Partnership provides:
 - i. Annual preventative maintenance, calibration, and certification
 - ii. Repairs at the Hach Service Center
 - iii. Priority service with a five-business-day turnaround time
 - iv. Return shipping from the Hach Service Center upon completion of service
 - v. Unlimited, priority Hach technical support

D. Maintenance/Verification of Instrument Performance

- i. Limited instrument cleaning
- ii. Evaluation of any instrument error or warning conditions
- iii. Verification of wavelength accuracy for each Chemkey slot
- iv. Verification of proper pump functionality
- v. Intellical port communication verification
- vi. Display and keypad operation check
- vii. Chemkey tray replacement as needed
- viii. Verification of barcode reader functionality for each slot
- ix. Verification of sample detection function
- x. Software update to current version

E. Repairs at the Hach Service Center

- i. Repair service as needed, with all parts and labor costs included
- ii. Abuse, neglect, and acts of God are not covered

F. Reporting/Certificate of Performance

- i. Hach Service Report with complete documentation of service performed and measurements/readings
- ii. Certificate of Instrument Performance for each instrument that successfully passes final testing
- iii. As found, data available upon request at time-of-service scheduling

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8. 2100Q BenchPlus Service Partnership

- A. Your Hach 2100Q BenchPlus Service Partnership provides the following at no additional charge:
 - i. One (1) on-site visit per year for certification and preventative maintenance **or** one (1) basic Start-Up. (Advance notice required from the customer if Start-Up is required)
 - ii. Factory repair
 - iii. Five day turn around for repairs, preventative maintenance, and calibrations
 - iv. Toll-free Hach technical support available
- B. Once instruments are on a service plan, there is no need for additional PO's throughout the year; all instrument repairs, calibration, and preventive maintenance goes through Hach's convenient return process.
- E. During the one pre-scheduled site visit, your Hach Field Service Technician will complete:

F. Verification of Instrument Performance/Maintenance

- i. Perform limited instrument cleaning.
- ii. Review and evaluate user-programmed parameters.
- iii. Evaluate any instrument error conditions.
- iv. Verify instrument operating voltages.
- v. Replace lamp assembly.
- vi. Calibrate with Stablcal standards.
- vii. Verify software version and update as necessary.

G. Factory Repairs

- i. Perform required repair service including parts and labor as necessary.
- ii. Loaners of similar functionality will be provided upon request, subject to availability.
- iii. Abuse or acts of God are not covered.

H. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- ii. Issue Certificate of Instrument Performance for each instrument that successfully passes final testing.

1. Training

i. Provide basic end-user training on general instrument operation and maintenance (advance notice required).

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9. AS950 Refrigeration System Field Service Partnership

A. Your Hach **Refrigeration System** Field Service Partnership (FSP) provides all-inclusive parts and one scheduled preventative maintenance visit performed by a Hach Field Service Technician. The FSP also includes all visits authorized by the Hach Technical Support Team and a special priority toll-free number that will be included with your Partnership documentation.

**Sampler controller covered separately.

During the pre-scheduled site visit, your Hach Field Service Technician will complete:

B. Verification of Instrument Performance/Maintenance

- i. Installation and connections (including initial evaluation of the network topography).
- ii. Review user-programmed parameters for refrigeration and heating systems (if equipped).
- iii. Evaluate any instrument error or warning conditions (internal to your Hach instrument).
- iv. Verify refrigeration system operating voltages.
- v. Clean the condenser fins and coils to maintain efficient heat transfer.
- vi. Adjust the refrigeration compartment door to ensure proper closure to maintain the desired temperature.
- vii. Perform refrigeration calibration and adjust internal compartment temperature to within 4°C.
- viii. Perform limited instrument cleaning.

C. Repairs

- i. Perform required repair service, including parts and labor.
- ii. Includes repair of refrigeration systems by Hach approved contractor when authorized through technical support.
- iii. Abuse, neglect, and acts of God not covered.

D. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- ii. Issue a Certificate of Instrument *Performance for each instrument that successfully passes final testing.*

E. Training

i. Provide basic end-user training on general instrument operation and maintenance (advance notice required).

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10. AS950 Sampler Head/Controller only Bench Service Partnership

- A. Your Hach **AS950 Sampler Head/Controller Only** Bench Service Partnership (BSP) provides factory bench repair at no additional charges. Call your Hach Technical Support Team for instructions on how to send it to the factory. To contact your Hach Technical Support Team call the Special Priority toll free number, this is included with your Partnership documentation. Call technical support to troubleshoot your specific instrument. Please have your contract#, Model# & Serial# available when you call. **Refrigeration is not covered under this offering.**
- B. Your Hach AS950 Sampler Head/Controller only BSP provides the following at no additional charge:
 - i. Yearly certification and preventative maintenance
 - ii. Factory Repair
 - iii. Priority service with a five-business-day turnaround time
 - iv. Unlimited, priority technical support

C. Verification of Instrument Performance/Maintenance

- i. Perform limited instrument cleaning.
- ii. Evaluate user-programmed parameters.
- iii. Evaluate all instrument alarm and warning conditions (internal to your Hach instrument).
- iv. Verify instrument operating voltages.
- v. Verify installation and connections (including initial evaluation of the network topography).
- vi. Sample volume calibration using the proper method as per customer application.
- vii. Perform a check of liquid sensor output voltages for both dry & wet readings and adjust if needed.
- viii. Calibration of 4-20ma outputs if so equipped. A check of the output signal to ensure proper operation of the instrument.
- ix. Replace desiccant, pump tubing, and memory battery if required.
- x. Ensure proper operation of the pump assembly and replace it as needed.
- xi. Verify software and update as necessary.

D. Repairs

- i. Perform required repair service, including parts and labor as necessary.
- ii. Abuse or acts of God are not covered.

E. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- ii. Issue a Certificate of Instrument Performance for each instrument that successfully passes final testing.

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11. AT1000/KF1000 Bench Service Partnership

- A. Your Hach **AT1000/KF1000** Bench Service Partnership (BSP) provides factory bench repair at no additional charge. Call your Hach Technical Support Team for instructions on how to send it to the factory. To contact your Hach Technical Support Team call the Special Priority toll free number, this is included with your Partnership documentation. Call technical support to troubleshoot your specific instrument. Please have your contract#, Model# & Serial# available when you call.
- B. Once instruments are on a Service Plan, there is no need for additional POs throughout the year; all instrument repairs, calibration, and preventive maintenance go through Hach's convenient return process.
- C. Your Hach AT1000/KF1000 Bench Service Partnership provides the following at no additional charge:
 - i. Yearly certification and preventative maintenance
 - ii. Factory Repair
 - iii. Priority service with a five-business-day turnaround time
 - iv. Unlimited, priority technical support

D. Verification of Instrument Performance/Maintenance

- i. Perform limited instrument cleaning.
- ii. Replace syringe(s) and tubing as needed.
- iii. Replace pump tubing cassettes per maintenance schedule.
- iv. Replace electro-valve per maintenance schedule.
- v. Evaluate all instrument alarm and warning conditions (internal to your Hach instrument).
- vi. Verify software version and update as necessary.

E. Factory Repairs

- i. Perform required repair service, including parts and labor, as necessary.
- ii. Loaners of similar functionality will be provided upon request, subject to availability.
- iii. Abuse or Acts of God are not covered.

F. Reporting/Certificate of Performance

- i. Provide Hach Service Report with complete documentation of service performed and measurements/readings.
- ii. Issue a Certificate of Instrument Performance for each instrument that successfully passes final testing.
- iii. DOC

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12. Automatic Cleaning for TU5300sc/TU5400sc

A. The ACM ensures your TU5 sample vial is free of contamination that may interfere with your low-level turbidity measurements. Let Hach Service keep your ACM maintained properly and on schedule to avoid measurement errors and the need for manual cleaning.

B. Benefits of Service

- i. Ensures peak performance to protect TU5 turbidity measurements against vial contamination
- ii. Detects and prevents issues that can degrade performance or reduce instrument life
- iii. Eliminates time and hassle of performing service and managing maintenance schedules
- iv. Technical support hotline provides rapid and direct resolution and field support when an immediate fix is not possible

C. Essential Maintenance Tasks Performed

- i. Routine:
- ii. Perform visual inspection
- iii. Clean device exterior
- iv. Replace wiper to ensure optimal cleaning

D. Advanced:

- i. Verify and ensure proper operation
- ii. Resolve any error or warning messages that may impact functionality
- iii. Produce service report and performance certificate

E. Essential Maintenance Tasks Performed Routine:

- i. Perform visual inspection
- ii. Clean device exterior
- iii. Replace wiper to ensure optimal cleaning

F. Advanced:

- i. Verify and ensure proper operation
- ii. Resolve any error or warning messages that may impact functionality
- iii. Produce service report and performance certificate
- G. Annual Average Maintenance Time: Up to 1 hour
- H. Recommended Maintenance Frequency: 1x / year

Parts Replaced During Maintenance

Part #	Description	Qty.	Frequency
LZY915 LZQ176	Silicone wiper or Fiber wiper	1	12 months

This part and replacement labor are included with a Hach Service Plan at the recommended frequency. Service Plan for the associated TU5300sc/TU5400sc must also be purchased separately. Coverage is available for repairs on-site or at the Hach Service Center.

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13. TU53XX/TU54XX Process Turbidimeter Field Service Partnership (1 Visit)

- A. Your Hach TU53XX/TU54XX Process Turbidimeter Field Service plan provides all-inclusive parts and one scheduled preventative maintenance visit performed by a Hach Field Service Technician. The Field Service Partnership also includes all visits authorized by the Hach Technical Support Team and a special priority toll-free number that will be included with your Partnership documentation.
- B. During the pre-scheduled site visits, your Hach Field Service Technician will complete:
- C. Verification of Instrument performance/Maintenance
- D. Perform limited instrument cleaning.
 - i. Review and evaluate user-programmed parameters.
 - ii. Evaluate all instrument alarm and warning conditions (Prognosys© status).
 - iii. Replace any preventative maintenance parts.
 - iv. Perform a Hardware Inspection.
 - v. Calibration and Verification via StablCal/Formazin Standards.
 - vi. Update Software as necessary.
 - vii. If the customer has the TU5200 Lab instrument and it's under a service agreement, the lab instrument will be calibrated at the same as the process instrument.

E. Repairs

- i. Perform required repair service, including parts and labor as necessary
- ii. Includes sending the unit to the factory if unable to repair in the field at no additional charge.
- iii. The instrument will go to the head of the bench repair queue.
- iv. Abuse or Acts of God not covered.

F. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- ii. Issue a Certificate of Instrument Performance for each instrument that successfully passes final testing.

G. Training

i. Provide basic end-user training on general instrument operation and maintenance (Advance notice required).

14. CL17sc Colorimetric Chlorine Analyzer Field Service Partnership

A. Your Hach CL17sc Field Service Partnership (FSP) provides full coverage, including parts, labor, and travelfor two scheduled preventative maintenance visits per year performed by a Hach Field Service Technician. The FSP also includes any additional repair visits authorized by the Hach Technical Support Team and a priority support number that will be included with your partnership documentation.

NOTE: Coverage for the SC Controller is not included and must be purchased separately. During the pre-scheduled site visits, your Hach Field Service Technician will complete:

B. Maintenance / Verification of Instrument Performance

- i. Perform limited instrument cleaning.
- ii. Evaluate instrument error or warning conditions.
- iii. Replace tubing kit.
- iv. Inspect pump assembly and pinch plates.
- v. Clean the colorimeter and verify performance.
- vi. Update the firmware to the current version.
- vii. Verify sample flow rate and adjust as necessary.
- viii. Perform a 3-point calibration verification with primary chlorine standard solutions.

C. Repairs

- i. Perform necessary repairs, including parts, labor, and travel.
- ii. Includes sending the unit to the Hach Service Center at no additional charge if it unable to be repaired on site. This instrument will go to the head of the repair queue.
- iii. Abuse, neglect, and acts of God not covered.

D. Reporting/Certificate of Performance

- i. Provide Hach Field Service Report with complete documentation of service performed and measurements/readings.
- ii. Issue a Certificate of Instrument Performance for each instrument that successfully passes finaltesting.

E. Training

 Provide basic end-user training on general instrument operation and maintenance (advance noticerequired).

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Exhibit E – Maintenance Price Page

Ite m No.	Service Name	Maintenance Description/Equipment	Serial Number	PM Service s per year	Maintenance Fee 11/24/24 through 11/23/2025	Maintenance Fee 11/24/25 through 11/23/2026 (4% increase)	Maintenance Fee 11/24/26 through 11/23/2027 (4% increase)
		Keller - 3655 KELLE	R CIR, TARPON SPRIN	IGS-FL-346	88-7813		,
1	BSPPLUSSL1000	SL1000 Bench Service Partnership	221960108025	1	\$885.00	\$920.40	\$957.22
2	BSPPLUSSL1000	SL1000 Bench Service Partnership	152330100814	1	\$885.00	\$920.40	\$957.22
3	BSPPLUSSL1000	SL1000 Bench Service Partnership	172050102869	1	\$885.00	\$920.40	\$957.22
4	BSPPLUSSL1000	SL1000 Bench Service Partnership	193120105369	1	\$885.00	\$920.40	\$957.22
5	BSPPLUSSL1000	SL1000 Bench Service Partnership	193160105381	1	\$885.00	\$920.40	\$957.22
6	BSPPLUSSL1000	SL1000 Bench Service Partnership	221230107755	1	\$885.00	\$920.40	\$957.22
7	BSPPLUSDR6000	DR6000 Spectrophotometer BenchPlus Service Partnership	1867165	1	\$1,773.00	\$1,843.92	\$1,917.68
8	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	213630015080	2	\$1,188.00	\$1,235.52	\$1,284.94
9	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	213620015039	2	\$1,188.00	\$1,235.52	\$1,284.94
10	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	223350012791	2	\$1,188.00	\$1,235.52	\$1,284.94
11	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	223490013047	2	\$1,188.00	\$1,235.52	\$1,284.94
12	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	203190015324	2	\$1,188.00	\$1,235.52	\$1,284.94
13	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	210210016430	2	\$1,188.00	\$1,235.52	\$1,284.94
14	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	210210016431	2	\$1,188.00	\$1,235.52	\$1,284.94
15	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	210210016434	2	\$1,188.00	\$1,235.52	\$1,284.94
16	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	210210016445	2	\$1,188.00	\$1,235.52	\$1,284.94
17	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	212390012596	2	\$1,188.00	\$1,235.52	\$1,284.94
18	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	212390012598	2	\$1,188.00	\$1,235.52	\$1,284.94

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19	FSPCL17SC	CL17sc Colorimetric Chlorine Analyzer Field Service Partnership	202110013402	2	\$1,188.00	\$1,235.52	\$1,284.94
20	FSP5500SC AMC	5500sc AMC Field Service Partnership 2 VST	222170300001	2	\$4,439.00	\$4,616.56	\$4,801.22
21	FSP5500SC AMC	5500sc AMC Field Service Partnership 2 VST	223530300002	2	\$4,439.00	\$4,616.56	\$4,801.22
22	FSP5500SC AMC	5500sc AMC Field Service Partnership 2 VST	202670300002	2	\$4,439.00	\$4,616.56	\$4,801.22
23	FSP5500SC AMC	5500sc AMC Field Service Partnership 2 VST	212510300002	2	\$4,439.00	\$4,616.56	\$4,801.22
24	FSP5500SC AMC	5500sc AMC Field Service Partnership 2 VST	212710300002	2	\$4,439.00	\$4,616.56	\$4,801.22
25	FSPTUACM	Automatic Cleaning for TU5300sc/TU5400sc	2222982DUP	1	\$261.00	\$271.44	\$282.30
26	FSPTU53XX - 1 VISIT	TU53XX/TU54XX Process Turbidimeter Field Service Partnership (1 Visit)	2221645DUP	1	\$732.00	\$761.28	\$791.73
27	FSPSC1000	SC1000 and SC200 Field Service Partnership	2121235	1	\$425.00	\$442.00	\$459.68
28	FSPSC1000	SC1000 and SC200 Field Service Partnership	2196656	1	\$425.00	\$442.00	\$459.68
29	FSPSC1000	SC1000 and SC200 Field Service Partnership	2083172	1	\$425.00	\$442.00	\$459.68
30	FSPSC1000	SC1000 and SC200 Field Service Partnership	2216769	1	\$425.00	\$442.00	\$459.68
31	FSPSC1000	SC1000 and SC200 Field Service Partnership	1523104	1	\$425.00	\$442.00	\$459.68
32	FSPSC1000	SC1000 and SC200 Field Service Partnership	1523120	1	\$425.00	\$442.00	\$459.68
33	FSPSC1000	SC1000 and SC200 Field Service Partnership	1524175	1	\$425.00	\$442.00	\$459.68
34	FSPSC1000	SC1000 and SC200 Field Service Partnership	1524273	1	\$425.00	\$442.00	\$459.68
35	FSPSC1000	SC1000 and SC200 Field Service Partnership	2026062	1	\$425.00	\$442.00	\$459.68
36	FSPSC1000	SC1000 and SC200 Field Service Partnership	2045188	1	\$425.00	\$442.00	\$459.68
37	FSPSC1000	SC1000 and SC200 Field Service Partnership	2045189	1	\$425.00	\$442.00	\$459.68
38	FSPSC1000	SC1000 and SC200 Field Service Partnership	2048591	1	\$425.00	\$442.00	\$459.68
39	FSPSC1000	SC1000 and SC200 Field Service Partnership	2101200	1	\$425.00	\$442.00	\$459.68
40	FSPSC1000	SC1000 and SC200 Field Service Partnership	2083190DUP0	1	\$425.00	\$442.00	\$459.68
41	FSPCA610	CA610 Field Service Partnership	190110023368	2	\$3,057.00	\$3,179.28	\$3,306.45
42	FSPCA610	CA610 Field Service Partnership	192940029448	2	\$3,057.00	\$3,179.28	\$3,306.45
43	FSP1720E	1720E Field Service Partnership	131208223512	4	\$1,099.00	\$1,142.96	\$1,188.68
44	FSP1720E	1720E Field Service Partnership	131208223515	4	\$1,099.00	\$1,142.96	\$1,188.68
45	PMP-GLPHORP-1V	pH/ORP Preventative Maintenance Partnership	2202436825	1	\$352.00	\$366.08	\$380.72
46	PMP-GLPHORP-1V	pH/ORP Preventative Maintenance Partnership	223614205990	1	\$352.00	\$366.08	\$380.72

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47	PMP-GLPHORP-1V	pH/ORP Preventative Maintenance Partnership	206447361	1	\$352.00	\$366.08	\$380.72
48	PMP-GLPHORP-1V	pH/ORP Preventative Maintenance Partnership	2101445288	1	\$352.00	\$366.08	\$380.72
49	PMP-GLPHORP-1V	pH/ORP Preventative Maintenance Partnership	2101445298	1	\$352.00	\$366.08	\$380.72
50	PMP-GLPHORP-1V	pH/ORP Preventative Maintenance Partnership	2109446360	1	\$352.00	\$366.08	\$380.72
		South Cross - 7401 54TH	AVE N, SAINT PETER	SBURG-FL	-33709-2422		
51	BSPPLUS2100Q	2100Q BenchPlus Service Partnership	21110D000022	1	\$523.00	\$543.92	\$565.68
52	BSPPLUSAT1000	AT1000/KF1000 Bench Service Partnership	2099023	1	\$1,788.00	\$1,859.52	\$1,933.90
53	BSPPLUSSL1000	SL1000 Bench Service Partnership	220240107471	1	\$885.00	\$920.40	\$957.22
54	BSPPLUSDR6000	DR6000 Spectrophotometer BenchPlus Service Partnership	1994925	1	\$1,773.00	\$1,843.92	\$1,917.68
		Water Quality - 16	20 RIDGE RD S LARG	O-FL-33778	-1225		
55	BSPPLUS2100Q	2100Q BenchPlus Service Partnership	22080D001360	1	\$523.00	\$543.92	\$565.68
56	BSPPLUS2100Q	2100Q BenchPlus Service Partnership	21100D000067	1	\$523.00	\$543.92	\$565.68
57	BSPPLUS2100Q	2100Q BenchPlus Service Partnership	22040D000192	1	\$523.00	\$543.92	\$565.68
58	BSPPLUS2100Q	2100Q BenchPlus Service Partnership	23010D000441	1	\$523.00	\$543.92	\$565.68
59	BSPPLUS2100Q	2100Q BenchPlus Service Partnership	22080D001361	1	\$523.00	\$543.92	\$565.68
60	BSPPLUSSL1000	SL1000 Bench Service Partnership	151950100709	1	\$885.00	\$920.40	\$957.22
61	BSPPLUSSL1000	SL1000 Bench Service Partnership	153640101285	1	\$885.00	\$920.40	\$957.22
62	BSPPLUSSL1000	SL1000 Bench Service Partnership	160040101295	1	\$885.00	\$920.40	\$957.22
63	BSPPLUSSL1000	SL1000 Bench Service Partnership	163500102255	1	\$885.00	\$920.40	\$957.22
64	BSPPLUSSL1000	SL1000 Bench Service Partnership	163560102272	1	\$885.00	\$920.40	\$957.22
65	BSPPLUSSL1000	SL1000 Bench Service Partnership	163572617062	1	\$885.00	\$920.40	\$957.22
66	BSPPLUSSL1000	SL1000 Bench Service Partnership	173410103326	1	\$885.00	\$920.40	\$957.22
67	BSPPLUSSL1000	SL1000 Bench Service Partnership	173470103340	1	\$885.00	\$920.40	\$957.22
68	BSPPLUSSL1000	SL1000 Bench Service Partnership	173540103360	1	\$885.00	\$920.40	\$957.22
69	BSPPLUSSL1000	SL1000 Bench Service Partnership	182970104227	1	\$885.00	\$920.40	\$957.22
70	BSPPLUSSL1000	SL1000 Bench Service Partnership	183020104239	1	\$885.00	\$920.40	\$957.22
71	BSPPLUSSL1000	SL1000 Bench Service Partnership	200840105738	1	\$885.00	\$920.40	\$957.22
72	BSPPLUSSL1000	SL1000 Bench Service Partnership	200900105759	1	\$885.00	\$920.40	\$957.22
73	BSPPLUSSL1000	SL1000 Bench Service Partnership	200910105766	1	\$885.00	\$920.40	\$957.22

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74	BSPPLUSSL1000	SL1000 Bench Service Partnership	182480104087DUP0	1	\$885.00	\$920.40	\$957.22
	Solid Waste - 2861 110th Ave N IWTF, St Petersburg, FI						
75	BSPPLUSSDR6000	DR6000 Spectrophotometer BenchPlus Service Partnership	1473491	1	\$1,773.00	\$1,843.92	\$1,917.68
76	BSPPLUSSL1000	SL1000 Bench Service Partnership	200970105777	1	\$885.00	\$920.40	\$957.22
77	FSPTU53XX - 1 VISIT	TU53XX/TU54XX Process Turbidimeter Field Service Partnership (1 Visit)	1846700	1	\$732.00	\$761.28	\$791.73
78	FSPTU53XX - 1 VISIT	TU53XX/TU54XX Process Turbidimeter Field Service Partnership (1 Visit)	1846795	1	\$732.00	\$761.28	\$791.73
79	FSPTU53XX - 1 VISIT	TU53XX/TU54XX Process Turbidimeter Field Service Partnership (1 Visit)	1721811	1	\$732.00	\$761.28	\$791.73
80	FSPTU53XX - 1 VISIT	TU53XX/TU54XX Process Turbidimeter Field Service Partnership (1 Visit)	2201064	1	\$732.00	\$761.28	\$791.73
81	FSPTU53XX - 1 VISIT	TU53XX/TU54XX Process Turbidimeter Field Service Partnership (1 Visit)	2200682	1	\$732.00	\$761.28	\$791.73
82	FSPTU53XX - 1 VISIT	TU53XX/TU54XX Process Turbidimeter Field Service Partnership (1 Visit)	2201054	1	\$732.00	\$761.28	\$791.73
83	FSPSC200	SC1000 and SC200 Field Service Partnership	1206C0043585	1	\$319.00	\$331.76	\$345.03
84	FSPSC200	SC1000 and SC200 Field Service Partnership	1206C0043591	1	\$319.00	\$331.76	\$345.03
85	FSPSC200	SC1000 and SC200 Field Service Partnership	1111C0026911	1	\$319.00	\$331.76	\$345.03
86	FSPTUACM	Automatic Cleaning for TU5300sc/TU5400sc	2201247	1	\$261.00	\$271.44	\$282.30
87	FSPTUACM	Automatic Cleaning for TU5300sc/TU5400sc	2201249	1	\$261.00	\$271.44	\$282.30
88	FSPTUACM	Automatic Cleaning for TU5300sc/TU5400sc	2202218	1	\$261.00	\$271.44	\$282.30
89	FSP5500SC AMC	5500sc AMC Field Service Partnership 2 VST	222840300003	2	\$4,439.00	\$4,616.56	\$4,801.22
		Dunn - 4	1111 Dunn Dr, Palm Har	bor, Fl			
90	FSPAS950 Controller Only	AS950 Sampler Head/Controller only Bench Service Partnership	201600500244	1	\$925.00	\$962.00	\$1,000.48
91	FSPAS950 Controller Only	AS950 Sampler Head/Controller only Bench Service Partnership	2016005002413	1	\$925.00	\$962.00	\$1,000.48
92	FSPREFRIGERATIO N AWRS ONLY 1 VST	AS950 Refrigeration System Field Service Partnership	201600500244	1	\$490.00	\$509.60	\$529.98
93	FSPREFRIGERATIO N AWRS ONLY 1 VST	AS950 Refrigeration System Field Service Partnership	201600500243	1	\$490.00	\$509.60	\$529.98
94				Subtotal s	\$97,819.00	\$101,731.76	\$105,801.10
95				Extende d Total			\$305,351.86
	Testing Equipment & Laboratory Supplies - Various						

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			Percentage Discount	Expenditures Cap
96	CATALOG PRICING – In accordance with Section C. 3. Expenditures Cap, Hach Company will provide certain electronic catalog hosting and management services to enable eligible county requisitioners to access a central online website to view and/or shop for the goods and services available from current Hach Company product pricing. The central online website is referred to as the Hach: Water Quality Testing and Analytical Instruments: https://www.hach.com/ Hach Company will have visibility in the online ordering system, as the official page is maintained and updated by the vendor on a daily basis. Freight shall be prepay and add.			\$697,500
	Contingency and Unspecified Funds			
97	Contingency funds for additional Equipment and Maintenance		7%	\$280,000
98	Unspecified Funds		7%	\$50,000
100	Grand Total			\$1,332,851.86

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Exhibit F – Catalog Pricing

See Attached PDF-184 pages