



The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at [wvOASIS.gov](http://wvOASIS.gov). As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at [WVPurchasing.gov](http://WVPurchasing.gov) with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.

## Header

List View

**General Information** | [Contact](#) | [Default Values](#) | [Discount](#) | [Document Information](#) | [Clarification Request](#)

**Procurement Folder:** 872959

**Procurement Type:** Central Master Agreement

**Vendor ID:**

**Legal Name:** THOMAS SCIENTIFIC HOLDINGS LLC

**Alias/DBA:**

**Total Bid:** \$0.00

**Response Date:**

**Response Time:**

**Responded By User ID:**

**First Name:**

**Last Name:**

**Email:**

**Phone:**

**SO Doc Code:** CRFQ

**SO Dept:** 0313

**SO Doc ID:** DEP2100000032

**Published Date:** 6/29/21

**Close Date:** 7/13/21

**Close Time:** 13:30

**Status:** Closed

**Solicitation Description:**

**Total of Header Attachments:** 12

**Total of All Attachments:** 12



Department of Administration  
 Purchasing Division  
 2019 Washington Street East  
 Post Office Box 50130  
 Charleston, WV 25305-0130

**State of West Virginia  
 Solicitation Response**

**Proc Folder:** 872959  
**Solicitation Description:** Lab Testing Equipment and Supplies  
**Proc Type:** Central Master Agreement

Solicitation Closes	Solicitation Response	Version
2021-07-13 13:30	SR 0313 ESR07122100000000147	1

**VENDOR**  
 000000117961  
 THOMAS SCIENTIFIC HOLDINGS LLC

**Solicitation Number:** CRFQ 0313 DEP2100000032  
**Total Bid:** 0  
**Response Date:** 2021-07-12  
**Response Time:** 15:12:09  
**Comments:**

**FOR INFORMATION CONTACT THE BUYER**

Joseph E Hager III  
 (304) 558-2306  
 joseph.e.hageriii@wv.gov

**Vendor Signature X** **FEIN#** **DATE**

All offers subject to all terms and conditions contained in this solicitation

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Laboratory and scientific equipment and supplies	0.00000	EA	160876.490000	0.00

Comm Code	Manufacturer	Specification	Model #
41120000			

**Commodity Line Comments:** LINE 111, DENATURED ETHYL ALCOHOL - 55 GALLON DRUM. PRICE OFFERED IS ONLY VALID IF YOU PROVIDE YOUR PERMIT INFO FROM THE TTB/ATF FEDERAL DEPT UPON ORDER.

**Extended Description:**

Laboratory and scientific equipment and supplies



Department of Administration  
 Purchasing Division  
 2019 Washington Street East  
 Post Office Box 50130  
 Charleston, WV 25305-0130

State of West Virginia  
 Centralized Request for Quote  
 Laboratory

<b>Proc Folder:</b> 872959		<b>Reason for Modification:</b>	
<b>Doc Description:</b> Lab Testing Equipment and Supplies		Addendum #1 is being issued to extend bid due date to 5/25/2021.	
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-05-07	2021-05-25 13:30	CRFQ 0313 DEP2100000032	2

#### BID RECEIVING LOCATION

BID CLERK  
 DEPARTMENT OF ADMINISTRATION  
 PURCHASING DIVISION  
 2019 WASHINGTON ST E  
 CHARLESTON WV 25305  
 US

#### VENDOR

**Vendor Customer Code:** 000000117961  
**Vendor Name :** Thomas Scientific, LLC  
**Address :** Thomas Scientific, LLC  
**Street :** 1654 High Hill Road  
**City :** Swedesboro  
**State :** NJ **Country :** USA **Zip :** 08085  
**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

#### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III  
 (304) 558-2306  
 joseph.e.hageriii@wv.gov

**Vendor Signature X** *Jerry Earll*

**FEIN#** 61-1853692

**DATE** 5/24/2021

All offers subject to all terms and conditions contained in this solicitation

**ADDITIONAL INFORMATION**

Addendum

Addendum #1 issued to distribute the attached documentation to the vendor community.

\*\*\*\*\*

The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish a contract for lab and testing equipment and supplies. The Contract awarded from this Solicitation shall cover Eligible Items from Vendor's Catalog per the attached specifications and terms and conditions.

INVOICE TO	SHIP TO
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VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER  No City                                  WV US	VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER  No City                                  WV US
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Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Laboratory and scientific equipment and supplies	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #
41120000			

**Extended Description:**  
 Laboratory and scientific equipment and supplies

**SCHEDULE OF EVENTS**

<u>Line</u>	<u>Event</u>	<u>Event Date</u>
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**SOLICITATION NUMBER:** CRFQ 0313 DEP2100000032

**Addendum Number:** No.01

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The purpose of this addendum is to modify the solicitation identified as (“Solicitation”) to reflect the change(s) identified and described below.

**Applicable Addendum Category:**

- Modify bid opening date and time
- Modify specifications of product or service being sought
- Attachment of vendor questions and responses
- Attachment of pre-bid sign-in sheet
- Correction of error
- Other

**Description of Modification to Solicitation:**

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Extend bid close date until 5/25/2021 @ 1:30 PM ET

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

**Terms and Conditions:**

1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFQ DEP21\*32**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input type="checkbox"/> Addendum No. 2            | <input type="checkbox"/> Addendum No. 7  |
| <input type="checkbox"/> Addendum No. 3            | <input type="checkbox"/> Addendum No. 8  |
| <input type="checkbox"/> Addendum No. 4            | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Thomas Scientific, LLC

\_\_\_\_\_  
Company

*Jerry Earl*

\_\_\_\_\_  
Authorized Signature

5/24/2021

\_\_\_\_\_  
Date

**NOTE:** This addendum acknowledgment should be submitted with the bid to expedite document processing.

Revised 6/8/2012



Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Centralized Request for Quote  
Laboratory

<b>Proc Folder:</b> 872959		<b>Reason for Modification:</b>	
<b>Doc Description:</b> Lab Testing Equipment and Supplies		Addendum #1 issued to extend bid due date until 7/6/2021 to allow time for specification revisions.	
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-05-24	2021-07-06 13:30	CRFQ 0313 DEP2100000032	3

#### BID RECEIVING LOCATION

BID CLERK  
DEPARTMENT OF ADMINISTRATION  
PURCHASING DIVISION  
2019 WASHINGTON ST E  
CHARLESTON WV 25305  
US

#### VENDOR

**Vendor Customer Code:** 000000117961  
**Vendor Name :** Thomas Scientific, LLC  
**Address :** Thomas Scientific, LLC  
**Street :** 1654 High Hill Road  
**City :** Swedesboro  
**State :** NJ **Country :** USA **Zip :** 08085  
**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

#### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III  
(304) 558-2306  
joseph.e.hageriii@wv.gov

**Vendor Signature X** *Jerry Earll* **FEIN#** 61-1853692 **DATE** 7/9/2021

All offers subject to all terms and conditions contained in this solicitation



**SOLICITATION NUMBER:** CRFQ 0313 DEP2100000032

**Addendum Number:** No.02

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The purpose of this addendum is to modify the solicitation identified as (“Solicitation”) to reflect the change(s) identified and described below.

**Applicable Addendum Category:**

- Modify bid opening date and time
- Modify specifications of product or service being sought
- Attachment of vendor questions and responses
- Attachment of pre-bid sign-in sheet
- Correction of error
- Other

**Description of Modification to Solicitation:**

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Extend bid close date until 7/6/2021 @ 1:30PM ET to allow for specification revisions.

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

**Terms and Conditions:**

1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFQ DEP21\*32**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7  |
| <input checked="" type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8  |
| <input checked="" type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Thomas Scientific, LLC

\_\_\_\_\_  
Company

*Jerry Earl*

\_\_\_\_\_  
Authorized Signature

7/9/2021

\_\_\_\_\_  
Date

**NOTE:** This addendum acknowledgment should be submitted with the bid to expedite document processing.  
Revised 6/8/2012



Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Centralized Request for Quote  
Laboratory

<b>Proc Folder:</b> 872959		<b>Reason for Modification:</b>	
<b>Doc Description:</b> Lab Testing Equipment and Supplies		Addendum #3 has been issued to publish revised specifications, revised pricing page, and extend Q&A ..... See Page 2 for complete info	
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-06-25	2021-07-13 13:30	CRFQ 0313 DEP2100000032	4

**BID RECEIVING LOCATION**

BID CLERK  
DEPARTMENT OF ADMINISTRATION  
PURCHASING DIVISION  
2019 WASHINGTON ST E  
CHARLESTON WV 25305  
US

**VENDOR**

**Vendor Customer Code:** 000000117961  
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**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

**FOR INFORMATION CONTACT THE BUYER**

Joseph E Hager III  
(304) 558-2306  
joseph.e.hageriii@wv.gov

**Vendor Signature X** *Jerry Earll*

**FEIN#** 61-1853692

**DATE** 7/9/2021

All offers subject to all terms and conditions contained in this solicitation



## SOLICITATION NUMBER: CRFQ 0313 DEP2100000032

Addendum Number: No.03

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The purpose of this addendum is to modify the solicitation identified as (“Solicitation”) to reflect the change(s) identified and described below.

### Applicable Addendum Category:

- Modify bid opening date and time
- Modify specifications of product or service being sought
- Attachment of vendor questions and responses
- Attachment of pre-bid sign-in sheet
- Correction of error
- Other

### Description of Modification to Solicitation:

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Solicitation has been revised to a Multi-Award Open End Contract. Vendors will be awarded based on lowest unit price per line item.
2. Addendum includes revised specifications and a revised pricing page. Vendor is required to fill out the pricing page and submit with bid. Upload and attached a copy to wvOasis or submit a copy with a paper bid. An excel file will be uploaded to wvOasis.
3. A new Q&A Deadline has been issued for 7/2/2021 @ 4:00 PM ET
4. The bid close date has been extended to 7/13/2021 @ 1:30 PM ET

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

### Terms and Conditions:

1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFQ INS21\*32**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7  |
| <input checked="" type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8  |
| <input checked="" type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Thomas Scientific, LLC

Company

*Jerry Earll*

Authorized Signature

7/9/2021

Date

**NOTE:** This addendum acknowledgment should be submitted with the bid to expedite document processing.  
Revised 6/8/2012

**REQUEST FOR QUOTATION  
Lab & Testing Supplies**

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**SPECIFICATIONS**

- 1. PURPOSE AND SCOPE:** The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish an open-end contract for lab testing and supplies.
  
- 2. DEFINITIONS:** The terms listed below shall have the meanings assigned to them below. Additional definitions can be found in section 2 of the General Terms and Conditions.
  - 2.1 “Contract Item” or “Contract Items”** means the list of items identified in Section 3.1 below and on the Pricing Pages.
  
  - 2.2 “Pricing Pages”** means the schedule of prices, estimated order quantity, and totals contained in the Exhibit A Pricing Page, and used to evaluate the Solicitation responses.
  
  - 2.3 “Solicitation”** means the official notice of an opportunity to supply the State with goods or services that is published by the Purchasing Division.
  
- 3. GENERAL REQUIREMENTS:**
  - 3.1 Contract Items and Mandatory Requirements:** Vendor shall provide Agency with the Contract Items listed below on an open-end and continuing basis. Contract Items must meet or exceed the mandatory requirements as shown below.
    - 3.1.1 Vendors must provide a Unit Price for the items on the pricing page meeting the minimum requirement of each description:**
      - 3.1.1.1** See Exhibit A Pricing Page, vendors do not have to bid all items, only the ones they can provide at a fixed cost per contract term.
      - 3.1.1.2** Contract Items must be new and unused.
      - 3.1.1.3** Vendors must be a manufacturer or regular stocking dealer for the products offered.

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

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**4. CONTRACT AWARD:**

- 4.1 Contract Award:** The Contract is intended to provide Agencies with a purchase price on all Contract Items. The Contract shall be awarded to multiple Vendors based on the lowest cost per line item.
- 4.2 Pricing Pages:** Vendor should complete the Pricing Pages by inserting the Unit Cost per item and multiplying by the estimated quantity to determine the Extended Cost. The Exhibit A Pricing Page attached to the solicitation will sum the Extended Cost automatically.

The Pricing Pages contain a list of the Contract Items and estimated purchase volume. The estimated purchase volume for each item represents the approximate volume of anticipated purchases only. No future use of the Contract or any individual item is guaranteed or implied.

Vendor should electronically enter the information into the Exhibit A Pricing Page and must attach prior to submitting an electronic bid through wvOasis. Vendor should include a copy of the filled out pricing page if submitting a paperbid.

**5. ORDERING AND PAYMENT:**

- 5.1 Ordering:** Vendor shall accept orders through wvOASIS, regular mail, facsimile, e-mail, or any other written form of communication. Vendor may, but is not required to, accept on-line orders through a secure internet ordering portal/website. If Vendor has the ability to accept on-line orders, it should include in its response a brief description of how Agencies may utilize the on-line ordering system. Vendor shall ensure that its on-line ordering system is properly secured prior to processing Agency orders on-line.
- 5.2 Payment:** Vendor shall accept payment in accordance with the payment procedures of the State of West Virginia.

**6. DELIVERY AND RETURN:**

- 6.1 Delivery Time:** Vendor shall deliver standard orders within (5) working days after orders are received. Vendor shall deliver emergency orders within (1) working day after orders are received. Vendor shall ship all orders in accordance with the above schedule and shall not hold orders until a minimum delivery quantity is met.
- 6.2 Late Delivery:** The Agency placing the order under this Contract must be notified

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

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in writing if orders will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the delayed order, and/or obtaining the items ordered from a third party.

Any Agency seeking to obtain items from a third party under this provision must first obtain approval of the Purchasing Division.

- 6.3 Delivery Payment/Risk of Loss:** Standard order delivery shall be F.O.B. destination to the Agency's location. Vendor shall include the cost of standard order delivery charges in its bid pricing/discount and is not permitted to charge the Agency separately for such delivery. The Agency will pay delivery charges on all emergency orders provided that Vendor invoices those delivery costs as a separate charge with the original freight bill attached to the invoice.
- 6.4 Return of Unacceptable Items:** If the Agency deems the Contract Items to be unacceptable, the Contract Items shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either make arrangements for the return within five (5) days of being notified that items are unacceptable, or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive a full credit or refund for the purchase price, at the Agency's discretion.
- 6.5 Return Due to Agency Error:** Items ordered in error by the Agency will be returned for credit within 30 days of receipt, F.O.B. Vendor's location. Vendor shall not charge a restocking fee if returned products are in a resalable condition. Items shall be deemed to be in a resalable condition if they are unused and in the original packaging. Any restocking fee for items not in a resalable condition shall be the lower of the Vendor's customary restocking fee or 5% of the total invoiced value of the returned items.

**7. VENDOR DEFAULT:**

**7.1** The following shall be considered a vendor default under this Contract.

- 7.1.1** Failure to provide Contract Items in accordance with the requirements contained herein.
- 7.1.2** Failure to comply with other specifications and requirements contained herein.

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

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**7.1.3** Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.

**7.1.4** Failure to remedy deficient performance upon request.

**7.2** The following remedies shall be available to Agency upon default.

**7.2.1** Immediate cancellation of the Contract.

**7.2.2** Immediate cancellation of one or more release orders issued under this Contract.

**7.2.3** Any other remedies available in law or equity.

**8. MISCELLANEOUS:**

**8.1 No Substitutions:** Vendor shall supply only Contract Items submitted in response to the Solicitation unless a contract modification is approved in accordance with the provisions contained in this Contract.

**8.2 Vendor Supply:** Vendor must carry sufficient inventory of the Contract Items being offered to fulfill its obligations under this Contract. By signing its bid, Vendor certifies that it can supply the Contract Items contained in its bid response.

**8.3 Reports:** Vendor shall provide quarterly reports and annual summaries to the Agency showing the Agency's items purchased, quantities of items purchased, and total dollar value of the items purchased. Vendor shall also provide reports, upon request, showing the items purchased during the term of this Contract, the quantity purchased for each of those items, and the total value of purchases for each of those items. Failure to supply such reports may be grounds for cancellation of this Contract.

**8.4 Contract Manager:** During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

**Contract Manager:** Jan Gailey  
**Telephone Number:** 470-521-0749  
**Fax Number:** 856-467-3087  
**Email Address:** jan.gailey@thomassci.com

## Exhibit A Pricing Page

Item No.	Manufacturer	Manufacturer Product No.	Description	Current Supplier	Current Supplier Catalog Item Number	Unit Cost	Estimated Quantity	Unit Cost
1			16OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	1122-0016		5	\$ -
2			GAL LDPE CUBE	QUALITY ENVIRONMENTAL CONTAINERS	1211-0128		10	\$ -
3			40ML VIAL CLEAR	QUALITY ENVIRONMENTAL CONTAINERS	3112-40ML		5	\$ -
4			32OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	3122-0032		5	\$ -
5			8OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	3122-0008		5	\$ -
6			32 OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	2122-0032		5	\$ -
7			QUART LDPE CUBE	QUALITY ENVIRONMENTAL CONTAINERS	5211-0032		10	\$ -
8			8 OZ HDPE	QUALITY ENVIRONMENTAL CONTAINERS	2212-008		10	\$ -
9			BOTTLE PE 16OZ 28/410	PREISER SCIENTIFIC	CCC-20616NH		10	\$ -
10			BOTTLE PE 1GAL 110MM 60/CS	PREISER SCIENTIFIC	90-2599-71		5	\$ -
11			BOTTLE SQ 250ML STERILE 48/CS	PREISER SCIENTIFIC	10-4031-27		5	\$ -
12			BOTTLE SQ PETG 125ML 48/CS	PREISER SCIENTIFIC	10-3925-22		5	\$ -
13			BOTTLE, SQ PETG 60ML STERILE 96/CS	PREISER SCIENTIFIC	10-3925-17		5	\$ -
14			BOTTLE, STORAGE, OBLONG 118ML CAPACITY	HACH	2937406		10	\$ -
15			CONDUCTIVITY STD. 1GAL 500 MICROMHOS/CM	PREISER SCIENTIFIC	RIA-2241-1		10	\$ -
16			ETHYL ALCOHOL REAG DENAT. 5 GL 3,UN1987,PGII	PREISER SCIENTIFIC	PID-4301-55		10	\$ -
17			FORMALDEHYDE 37% 20LT SOL 8,UN1198,PGIII	PREISER SCIENTIFIC	PIF-14650-5		10	\$ -
18			PH 10.0 BUFFER 20LT BLUE NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-20		10	\$ -
19			PH4.0 BUFFER 20LT RED NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-14		10	\$ -
20			PH7.0 BUFFER 20LT YELLOW NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-17		12	\$ -
21		ACN-5	GLASS AMPOULE, 5ML NITRIC ACID, CONCENTRATED	THOMAS SCIENTIFIC	1195M11		10	\$ -
22		ACS-2	GLASS AMPOULE, 2ML, SULFURIC ACID, CONCENTRATED	THOMAS SCIENTIFIC	1195M14		10	\$ -
23		ACH-5-1	GLASS AMPOULE, 5ML, 1:1 HYDROCHLORIC ACID	THOMAS SCIENTIFIC	1195M10		10	\$ -
24	HACH	2635300	CHLORINE SPEC CHECK (LOW RANGE)	THOMAS SCIENTIFIC	3241C44		10	\$ -
25			CAP PE 110M	PREISER SCIENTIFIC	QEC-OP110-400W		10	\$ -
26			CLEANSER ,LIQUINOX 1 GAL NON-REGULATED	PREISER SCIENTIFIC	11-4766-02		10	\$ -
27			FILTER .45X50MM W/BARB FITTINGS 10/PK	PREISER SCIENTIFIC	90-7459-02		350	\$ -
28			PE MATTING 20X50FT/PK RIBBED,DISP.	PREISER SCIENTIFIC	91-1126-01		6	\$ -
29			SYRINGE 50CC, NS, CATHETER TIP 30/PK	PREISER SCIENTIFIC	14-4270-68		5	\$ -
30			SYRINGE 50CC,LL,309653 PLS,DISP.	PREISER SCIENTIFIC	92-1492-53		10	\$ -
31			SYRINGE FILTER 28 MM X.45UM 100/PK	PREISER SCIENTIFIC	90-7459-21		5	\$ -
32			SYRINGE, POLYPROPYLENE BODY MATERIAL, 50ML CAPACITY, LUER-LOCK CONNECTION	COLE-PARMER	EW-07944-28		10	\$ -
33			TUBING C-FLEX L/S 25 400/PK	PREISER SCIENTIFIC	92-2343-25		20	\$ -
34			ALCONOX (DETERGENT)				10	\$ -
35			PS113 PE SPOUT CAP 28MM 3, UN1987, PG II	PREISER SCIENTIFIC	CCC-50428PT1		10	\$ -
36			PUMP CAP 28/410	PREISER SCIENTIFIC	CCC-24228W512		10	\$ -
37			TUBING, TYGON, 1/4X3/8X1/16 EACH=1 FT. 50/PK	PREISER SCIENTIFIC	92-2345-14		5	\$ -
38			IRON AND PH COLOR DISC TEST KIT	HACH	256200		10	\$ -
39			PH TEMPERATURE METER WITH CAL CHECK	HANNA INSTRUMENTS	HI9813-6		10	\$ -
40			PH PROBES	HANNA INSTRUMENTS	HI1285-6		10	\$ -
41			WIDE RANGE PH INDICATOR SOLUTION	HACH	2329353		10	\$ -
42			DROPPER ASSEMBLY, 0.5 AND 1.0 ML (FOR BOTTLE 23184-16)	HACH	2318506		5	\$ -
43			GLASS VIEWING TUBE	HACH	173006		5	\$ -
44			BUFFER SOLUTION KIT, COLOR-CODED, PH 4.01, PH 7.00 AND PH 10.01, 500 ML	HACH	2947600		10	\$ -
45			PH ELECTRODE STORAGE SOLUTION, 500ML	HACH	2756549		10	\$ -
46			ALUMINUM REAGENT POWDER PILLOW SET (ALUMINON REAGENT, ASCORBIC ACID, BLEACHING 3)	HACH	2242000		10	\$ -
47			MANGANESE REAGENT POWDER PILLOW SET (CITRATE BUFFER, SODIUM PERIODATE)	HACH	243000		10	\$ -
48			PORTABLE PH METER WITH GEL PH ELECTRODE	HACH	HQ11D53101000		10	\$ -
49			PORTABLE PH & DISSOLVED OXYGEN METER HQ40D	HACH	8505400		10	\$ -
50			MANGANESE TEST KIT MN-PAN	HACH	2350800		10	\$ -
51			ALKALINITY TEST KIT AL-TA	HACH	2314500		10	\$ -
52			HYDROPHILIC NYLON SYRINGE FILTERS, 0.45 UM, 25 MM DIA., LUER-LOCK CONNECTION.	COLE-PARMER	EW-02915-14		10	\$ -
53			ELECTRODE CLEANING SOLUTION, 500ML	COLE-PARMER	EW-07944-28		10	\$ -

54			IRON REAGENT POWDER PILLOW, 5ML, PK/100	HACH	92799	5	\$	-
55			IRON REAGENT POWDER PILLOW, 10ML, PK/100	NOVATECH	530560	5	\$	-
56			PH ELECTRODE AND TEMPERATURE SENSOR (ALL-IN-ONE), SINGLE JUNCTION, EPOXY, POLY GEL-FILLED, SEALED, SIMI-DOME, ATC(WATER PROOF 6-PIN), BNC	NOVATECH	WD-35808-88	10	\$	-
57	Medline	SYR160010	60ML LUER LOCK STERILE SYRINGES	THE BETTY MILLS COMPANY	MED SYR160010	10	\$	-
58			KIMWIPES 4.4 X 8.4	USA BLUE BOOK	36989	10	\$	-
59	NASCO	B00736WA	WHIRL-PAK SAMPLING BAG, BOX OF 500	THOMAS SCIENTIFIC	1303R40	10	\$	-
60	ENVIRONMENTAL EXPRESS	UC475-GN	50 ML ULTIMATE DIGESTION CUPS, W/GREEN POLYETHYLENE-FACED LINED CAP, 500/PK	THOMAS SCIENTIFIC	1177X23	5	\$	-
61			15 mL HIGH CLARITY PP CENTRIFUGE TUBE, CONICAL BOTTOM, STERILE 500/CASE	THOMAS SCIENTIFIC	1149Z01	5	\$	-
62	ENVIRONMENTAL EXPRESS	SC0407	FILTERMATE, 0.45 UM PVDF W/PTFE-PREFILTER, 100/PK	THOMAS SCIENTIFIC	1190Z03	5	\$	-
63			SODIUM BICARBONATE, 12 KG	THOMAS SCIENTIFIC	C987J93	10	\$	-
64	AGILENT	G3280-67041	NICKEL SKIMMER CONE FOR ICP-MS	THOMAS SCIENTIFIC	1197G30	10	\$	-
65	AGILENT	G3280-67040	NICKEL SAMPLING CONE FOR X-LENS, ICP-MS	THOMAS SCIENTIFIC	1189Q02	10	\$	-
66	AGILENT	G3266-65003	MICROMIST NEBULIZER (GLASS)	THOMAS SCIENTIFIC	1197G31	10	\$	-
67	AGILENT	5191-5851	VACUUM FLUID PLATINUM OIL, 1QT	AGILENT TECHNOLOGIES	5191-5851	10	\$	-
68	AGILENT	5188-6524	PA TUNING SOLUTION SET, 2 x 100mL	THOMAS SCIENTIFIC	C953Q66	10	\$	-
69	AGILENT	G1833-65569	AGILENT PERIPUMP TUBE SAMPLE INTRODUCTION	THOMAS SCIENTIFIC	2715M87	10	\$	-
70			CLEAN-WIPES, 70% ISO ALCOHOL, 100/CAN	THOMAS SCIENTIFIC	2903J78	10	\$	-
71			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	INORGANIC VENTURES	CGBE1-30mL	10	\$	-
72			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	INORGANIC VENTURES	CGCD1-30mL	10	\$	-
73			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGAS1-30mL	10	\$	-
74			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGCR(6)1-30mL	10	\$	-
75			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGMN1-30mL	10	\$	-
76			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGPB1-30mL	10	\$	-
77			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGNI1-30mL	10	\$	-
78			30 ML 1000 PPM YTTRIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGY1-30mL	10	\$	-
79			30 ML 1000 PPM LITHIUM6, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CG6L1-30mL	10	\$	-
80			30 ML 1000 PPM INDIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGIN1-30mL	10	\$	-
81			30 ML 1000 PPM TERBIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGTB1-30mL	10	\$	-
82			30 ML 1000 PPM BISMUTH, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGBI1-30mL	10	\$	-
83			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	SPEX CERTIPREP	PLBE2-2M	10	\$	-
84			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	SPEX CERTIPREP	PLCD2-2M	10	\$	-
85			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLAS2-2M	10	\$	-
86			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE	SPEX CERTIPREP	SPEC-CR6M	10	\$	-
87			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLMN2-2M	10	\$	-
88			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLPB2-2M	10	\$	-
89			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLN12-2M	10	\$	-
90	PALL LABORATORY	7231	ANALYSLIDE 47MM; 100/PK	THOMAS SCIENTIFIC	21A00A871	5	\$	-
91			POWDER FREE DISPOSABLE ANTISTATIC GLOVES, 100/PK	THOMAS SCIENTIFIC	1177Q37	5	\$	-
92			GLASS DISPOSAL BOX, BENCH MODEL, 6/PK	THOMAS SCIENTIFIC	20A00T531	5	\$	-
93	AGILENT	5185-5959	AGILENT TUNING SOLUTION: Li, Mg, Y, Ce, Ti, Co; 2 X 500ML, 1 UG / L; MATRIX= 2% Hno3 5185-5959	THOMAS SCIENTIFIC	2714V09	10	\$	-
94	ENVIRONMENTAL EXPRESS	SC505	DISPOSABLE WATCH GLASS FOR 50ML DIGESTION CUPS, 1000/PK,	THOMAS SCIENTIFIC	1190Z01	5	\$	-
95	NRD		STATIC ELIMINATING BRUSHES, 1 INCH REPLACEMENT CARTRIDGE	THOMAS SCIENTIFIC	3620B60	10	\$	-
96	NRD		STATIC ELIMINATING BRUSHES, 3 INCH REPLACEMENT CARTRIDGE	THOMAS SCIENTIFIC	3620B70	10	\$	-
97			ADHESIVE MAT W/30 LAYERS, 18" x 36", 4/CS	THOMAS SCIENTIFIC	20A00C986	5	\$	-
98			LIQUID DETERGENT FOR ULTRA SONIC BATH, SAFE FOR STAINLESS STEEL	THOMAS SCIENTIFIC	1211A58	10	\$	-
99			KIMWIPES DELICATE TASK WIPERS, 3-ply, White, 11.8" x 11.8" ANTISTATIC, LOW LINT 119 / Box, 15/CS	THOMAS SCIENTIFIC	1234Z60	5	\$	-
100			pH PAPER, 100/PK	THOMAS SCIENTIFIC	1216X51	5	\$	-
101			UNISEX KNIT CUFF LAB COATS SMALL	THOMAS SCIENTIFIC	1184M47	10	\$	-
102			UNISEX KNIT CUFF LAB COATS MEDIUM	THOMAS SCIENTIFIC	1184M48	10	\$	-
103			FORCEPS, NONSERRATED, STAINLESS STEEL	THOMAS SCIENTIFIC	1162K38	10	\$	-
104			FORCEPS, NONSERRATED, PLASTIC	THOMAS SCIENTIFIC	0210U69	10	\$	-
105	FINNPIPETTE	9402073	FINNTIP 5mL, 0.5-5mL, GREEN, STERILE, 5x54/RACK, 270/PK	THOMAS SCIENTIFIC	7733T96	5	\$	-
106	FINNPIPETTE	9402163	FINNTIP 10mL, 1-10mL, RED, STERILE, 5x24/RACK, 120/PK	THOMAS SCIENTIFIC	7733U98	5	\$	-
107	EPPENDORF	4423000010	EPPENDORF PIPET HELPER, MFR. NO. 4423000010	THOMAS SCIENTIFIC	1185B72	10	\$	-

108	EPPENDORF	22491750	epT.I.P.S. RELOADS, PCR CLEAN, 50-1000µL, 71mm, BLUE, 960/CS	THOMAS SCIENTIFIC	7732C91		5	\$	-
109	EPPENDORF	22491733	epT.I.P.S. RELOADS, PCR CLEAN, 2-200µL, 53mm, YELLOW, 960/CS	THOMAS SCIENTIFIC	7732C55		5	\$	-
110	AGILENT	1535-4970	Oil Mist Filter Element For E2M18	THOMAS SCIENTIFIC	2713X42		10	\$	-
111			DENATURED ETHYL ALCOHOL - 55 GALLON DRUM	PREISER SCIENTIFIC	PID-4300-52		10	\$	-
112			CARTRIDGE FILTERS (CASE OF 50 )	CENTURY PRODUCTS	O-DFHC-1		5	\$	-
113			ADAPTER FOR CATRIDGE FILTER (O-DFHC-1 ) (CASE OF 50 )	CENTURY PRODUCTS	O-DFHC-A		5	\$	-
114			CONDUCTIVITY STD. 1GAL 1,000 MICROMHOS/CM (CASE OF 8)				10	\$	-
115			YSI 6561 PH SENSOR (NOT ORP)	FONDRIEST ENVIRONMENTAL			20	\$	-
116			YSI 6560 TEMPERATURE CONDUCTIVITY PROBE	FONDRIEST ENVIRONMENTAL			5	\$	-
117			YSI 6562 DISSOLVED OXYGEN PROBE (CLARK CELL)	FONDRIEST ENVIRONMENTAL			5	\$	-
118			YSI PRODSS OPTICAL DO CAP	FONDRIEST ENVIRONMENTAL			3	\$	-
119			YSI PRODSS PH (NOT ORP) MODULE	FONDRIEST ENVIRONMENTAL			4	\$	-
120	YSI	607300	6073G TURBIDITY STANDARD 124 FNU PRODOSS &EXO 126 NTU 6136 1 GALLON	FONDRIEST ENVIRONMENTAL			4	\$	-
121	YSI	60907	3167 CONDUCTIVITY STANDARD,1000 US.8 PINTS	FONDRIEST ENVIRONMENTAL			4	\$	-
122	MILLIPORE	1.09531.0001	PH TEST STRIPS	THOMAS SCIENTIFIC	1205P08		50	\$	-
123	HACH	2105569	CHLORINE TESTING REAGENT PILLOWS	USA BLUE BOOK	32140		50	\$	-
124			TRACING DYE (LIQUID) GREEN YELLOW	USA BLUE BOOK	48553		5	\$	-
125			TRACING DYE (POWDER) GREEN YELLOW	USA BLUE BOOK	48189		5	\$	-
126			TRACING DYE (POWDER) RED	USA BLUE BOOK	48187		5	\$	-
127			TRACING DYE (LIQUID) RED	USA BLUE BOOK	48545		5	\$	-
128			TRACING DYE (LIQUID) BLUE	USA BLUE BOOK	48571		5	\$	-
129			TRACING DYE (POWDER) BLUE	USA BLUE BOOK	48559		10	\$	-
130			SECCHI DISK	USA BLUE BOOK	41487		5	\$	-
131			1000 ML BEAKERS	USA BLUE BOOK	55718		20	\$	-
132			HYDROCARBON TEST STRIPS	ACCUSTRIP	480508		50	\$	-

\* Estimated quantities are for bidding purposes only. More or less may be utilized by the Agency.

**Bidder/Vendor Information:**

Vendor Name: Thomas Scientific, LLC

Phone Number: 833-544-7447

Contract Manager Name: Jan Gailey

Phone: 470-521-0749

Email: Jan.Gailey@thomassci.com



Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Centralized Request for Quote  
Laboratory

<b>Proc Folder:</b> 872959			<b>Reason for Modification:</b> Addendum #4 issued to publish revised pricing page to include unit of measurement column.
<b>Doc Description:</b> Lab Testing Equipment and Supplies			
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-06-29	2021-07-13 13:30	CRFQ 0313 DEP2100000032	5

#### BID RECEIVING LOCATION

BID CLERK  
DEPARTMENT OF ADMINISTRATION  
PURCHASING DIVISION  
2019 WASHINGTON ST E  
CHARLESTON WV 25305  
US

#### VENDOR

**Vendor Customer Code:** 000000117961  
**Vendor Name :** Thomas Scientific, LLC  
**Address :** Thomas Scientific, LLC  
**Street :** 1654 High Hill Road  
**City :** Swedesboro  
**State :** NJ **Country :** USA **Zip :** 08085  
**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

#### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III  
(304) 558-2306  
joseph.e.hageriii@wv.gov

Vendor  
Signature X *Jerry Earll*

**FEIN#** 61-1853692

**DATE** 7/9/2021

All offers subject to all terms and conditions contained in this solicitation



**SOLICITATION NUMBER:** CRFQ 0313 DEP2100000032

**Addendum Number:** No.04

---

The purpose of this addendum is to modify the solicitation identified as (“Solicitation”) to reflect the change(s) identified and described below.

**Applicable Addendum Category:**

- Modify bid opening date and time
- Modify specifications of product or service being sought
- Attachment of vendor questions and responses
- Attachment of pre-bid sign-in sheet
- Correction of error
- Other

**Description of Modification to Solicitation:**

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Publish revised Exhibit A Pricing Page to include Unit of Measurement Column. Revised pricing page has been uploaded as an attachment in wvoasis.gov

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

**Terms and Conditions:**

1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFQ DEP21\*32**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7  |
| <input checked="" type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8  |
| <input checked="" type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Thomas Scientific, LLC

\_\_\_\_\_  
Company

*Jerry Earl*

\_\_\_\_\_  
Authorized Signature

7/9/2021

\_\_\_\_\_  
Date

NOTE: This addendum acknowledgment should be submitted with the bid to expedite document processing.  
Revised 6/8/2012

**PRODUCT AVAILABILITY:** Did you know you can view a product's availability right on the product page? Simply enter the quantity you want to purchase and the current availability will appear below the item.

labForce® (a Thomas Scientific Brand)

## HDPE Wide Mouth Laboratory Bottles

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### Additional Views



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### DESCRIPTION SPECIFICATIONS

labForce High Density Polyethylene (HDPE) Wide Mouth Laboratory Bottles meet the requirements and expectations of the most exacting users. Made from virgin HDPE resin, labForce bottles are durable and break resistant eliminating the shatter risk of glass bottles. The wide mouth opening is perfect for sample collection and allows easy filling and emptying of solids, powders, and viscous liquids. Linerless Polypropylene (PP) caps provide leakproof closure for secure storage and transport of contents while reducing contamination risk associated with cap liners.

- Manufactured from USP Class VI resin that is FDA -21CFR compliant for food contact
- Free of heavy metals and RoHS compliant
- BPA and Phthalate free
- Precision molded for consistent wall thickness and smooth interior and exterior surfaces
- Leakproof closure with integrated seal ring
- Safe, break resistant alternative to glass bottles
- Linerless caps reduce contamination risks associated with liners: wrinkles, tears, wear, corrode, react, leak
- HDPE is safe for freezer storage down to -100°C
- Manufacturing Facility is ISO 13485 and ISO 9001 Certified
- Laboratory Bottle quality and performance with savings associated with "economy" bottles
- Cap and bottle designed with semi-buttress threads for better performance than round threads
- HDPE and PP are resistant to most corrosives and suitable for a wide variety of laboratory uses
- Plastic laboratory bottles are lighter than glass for improved handling and reduced shipping costs

labForce Plastic Laboratory Bottles meet the requirements of the most demanding applications. Rugged and durable, the bottles are the safe, shatterproof alternatives to glass bottles for collection, storage, or shipping of samples, media, and reagents. labForce Bottles are available in a wide range of shapes, sizes, and materials to accommodate most application needs. Small or large, wide mouth or narrow, natural or amber, or even large format with handles, the labForce line includes the most frequently used and less common bottles.

labForce bottles are precision molded from virgin resins for consistent wall thickness and smooth interior and exterior surfaces. Bottles include leakproof polypropylene caps that are engineered with an integrated seal ring for leakproof closure. Caps are linerless to reduce the contamination risk associated with liners. labForce bottles and caps employ top quality, semi-buttressed threads with straight shoulders that outperform alternative bottles with round threads. Leakproof bottles are designed and tested to withstand the highest-pressure thresholds in the industry.

Resins used in the manufacture of labForce bottles are USP Class VI certified and FDA-21CFR compliant for food contact. They are free of heavy metals, BPA, and Phthalates as well as RoHS compliant.

#### Technical Information

Standard leak testing of labForce bottles is performed with water.

NOTE: testing with other liquids may yield different results.

Leak testing and "Leak proof" designation for bottles **up to 1000mL**:

- Bottles are filled to 80% of nominal capacity, closed per minimum torque requirement
- Inverted bottles are inspected for leakage
- Inverted bottles are subjected to pressure test of 85kPa and inspected for leakage

NOTE: This test protocol applies more than 5x the pressure used by competitors to claim "Leak proof" closures.

Leak testing and "Leak proof" designation for bottles **above 1000mL**:

- Bottles are filled to 80% of nominal capacity, closed per minimum torque requirements
- Bottles are inverted and inspected for leakage
- Bottles are partially inverted with water in contact with closure for 24 hours
- Bottles are inspected for leakage

### Please Enter Your Order Info

Filter by:

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PRODUCT DETAIL

HDPE Wide Mouth Laboratory Bottles

1155L44		List Price/Quantity	Total
Description	Bottle, Wide Mouth Round, HDPE with PP Closure, 30mL		\$0.00
		<b>\$30.90</b> /PK (12/PK) <input type="text" value="0"/>	
		<b>\$185.40</b> /CS (72/CS) <input type="text" value="0"/>	
<hr/>			
1155L45		List Price/Quantity	Total
Description	Bottle, Wide Mouth Round, HDPE with PP Closure, 60mL		\$0.00
		<b>\$15.60</b> /PK (12/PK) <input type="text" value="0"/>	
		<b>\$93.60</b> /CS (72/CS) <input type="text" value="0"/>	
<hr/>			
1155L46		List Price/Quantity	Total
Description	Bottle, Wide Mouth Round, HDPE with PP Closure, 125mL		\$0.00
		<b>\$18.60</b> /PK (12/PK) <input type="text" value="0"/>	
		<b>\$111.60</b> /CS (72/CS) <input type="text" value="0"/>	
<hr/>			
1155L47		List Price/Quantity	Total
Description	Bottle, Wide Mouth Round, HDPE with PP Closure, 250mL		\$0.00
		<b>\$30.95</b> /PK (12/PK) <input type="text" value="0"/>	
		<b>\$185.70</b> /CS (72/CS) <input type="text" value="0"/>	
<hr/>			
1155L48		List Price/Quantity	Total
Description	Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL		\$0.00
		<b>\$45.60</b> /PK (12/PK) <input type="text" value="0"/>	
		<b>\$182.40</b> /CS (48/CS) <input type="text" value="0"/>	
<hr/>			
1155L49		List Price/Quantity	Total
Description	Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed)		\$0.00
		<b>\$338.98</b> /CS (125/CS) <input type="text" value="0"/>	
<hr/>			
1155L50		List Price/Quantity	Total
Description	Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed with Bottles and Caps Bagged Separately)		\$0.00
		<b>\$328.51</b> /CS (125/CS) <input type="text" value="0"/>	
<hr/>			
1155L51		List Price/Quantity	Total
Description	Bottle, Wide Mouth Round, HDPE with PP Closure, 1000mL		\$0.00
		<b>\$47.00</b> /PK (6/PK) <input type="text" value="0"/>	
		<b>\$188.00</b> /CS (24/CS) <input type="text" value="0"/>	
<hr/>			
1155L52		List Price/Quantity	Total

HDPE Wide Mouth Laboratory Bottles

Description	List Price/Quantity	Total
Bottle, Wide Mouth Round, HDPE with PP Closure, 1000mL (Bulk Packed with Bottles and Caps Bagged Separately)	<b>\$219.57</b> /CS (50/CS) <input type="text" value="0"/>	\$0.00

1155L53	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 2L	<b>\$152.57</b> /CS (6/CS) <input type="text" value="0"/>	\$0.00

1155L54	List Price/Quantity	Total
Description Bottle, Wide Mouth with Handle, Round, HDPE with PP Closure, 4L	<b>\$209.97</b> /CS (6/CS) <input type="text" value="0"/>	\$0.00

1155L55	List Price/Quantity	Total
Description Bottle, Wide Mouth with Handle, Square, HDPE with PP Closure, 4L	<b>\$228.74</b> /CS (6/CS) <input type="text" value="0"/>	\$0.00

1139Z02	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 30mL, 12/Pack, 72/Case	<b>\$32.44</b> /PK (12/PK) <input type="text" value="0"/>	\$0.00
	<b>\$194.67</b> /CS (72/CS) <input type="text" value="0"/>	

1139Z03	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 60mL, 12/Pack, 72/Case	<b>\$32.89</b> /PK (12/PK) <input type="text" value="0"/>	\$0.00
	<b>\$197.33</b> /CS (72/CS) <input type="text" value="0"/>	

1139Z05	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 250mL, 12/Pack, 72/Case	<b>\$56.67</b> /PK (12/PK) <input type="text" value="0"/>	\$0.00
	<b>\$340.00</b> /CS (72/CS) <input type="text" value="0"/>	

1139Z06	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 500mL, 12/Pack, 48/Case	<b>\$74.33</b> /PK (12/PK) <input type="text" value="0"/>	\$0.00
	<b>\$297.33</b> /CS (48/CS) <input type="text" value="0"/>	

1139Z07	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 1000mL, 6/pack, 24/Case		

### HDPE Wide Mouth Laboratory Bottles

List Price/Quantity	Total
<b>\$66.00</b> /PK (6/PK) <input type="text" value="0"/>	\$0.00
<b>\$264.00</b> /CS (24/CS) <input type="text" value="0"/>	

**ADD TO FREQUENT BUY LIST**

You must be logged in to add items to a list. Please log in here.

**\$0.00** (0 Items)

[ADD TO SHOPPING CART](#)

#### Write A Review

Rating (required)

Comments (required)

[SUBMIT REVIEW](#) [Cancel](#)



Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Centralized Request for Quote  
Laboratory

<b>Proc Folder:</b> 872959		<b>Reason for Modification:</b>	
<b>Doc Description:</b> Lab Testing Equipment and Supplies		Addendum #1 issued to extend bid due date until 7/6/2021 to allow time for specification revisions.	
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-05-24	2021-07-06 13:30	CRFQ 0313 DEP2100000032	3

#### BID RECEIVING LOCATION

BID CLERK  
DEPARTMENT OF ADMINISTRATION  
PURCHASING DIVISION  
2019 WASHINGTON ST E  
CHARLESTON WV 25305  
US

#### VENDOR

**Vendor Customer Code:** 000000117961  
**Vendor Name :** Thomas Scientific, LLC  
**Address :** Thomas Scientific, LLC  
**Street :** 1654 High Hill Road  
**City :** Swedesboro  
**State :** NJ **Country :** USA **Zip :** 08085  
**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

#### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III  
(304) 558-2306  
joseph.e.hageriii@wv.gov

**Vendor Signature X** *Jerry Earll* **FEIN#** 61-1853692 **DATE** 7/9/2021

All offers subject to all terms and conditions contained in this solicitation

**ADDITIONAL INFORMATION**

Addendum

Addendum #2 issued to distribute the attached documentation to the vendor community.

\*\*\*\*\*

The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish a contract for lab and testing equipment and supplies. The Contract awarded from this Solicitation shall cover Eligible Items from Vendor's Catalog per the attached specifications and terms and conditions.

INVOICE TO	SHIP TO
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VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER  No City                                  WV US	VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER  No City                                  WV US
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Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Laboratory and scientific equipment and supplies	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #
41120000			

**Extended Description:**  
 Laboratory and scientific equipment and supplies

**SCHEDULE OF EVENTS**

<u>Line</u>	<u>Event</u>	<u>Event Date</u>
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**SOLICITATION NUMBER:** CRFQ 0313 DEP2100000032

**Addendum Number:** No.02

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The purpose of this addendum is to modify the solicitation identified as (“Solicitation”) to reflect the change(s) identified and described below.

**Applicable Addendum Category:**

- Modify bid opening date and time
- Modify specifications of product or service being sought
- Attachment of vendor questions and responses
- Attachment of pre-bid sign-in sheet
- Correction of error
- Other

**Description of Modification to Solicitation:**

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Extend bid close date until 7/6/2021 @ 1:30PM ET to allow for specification revisions.

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

**Terms and Conditions:**

1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFQ DEP21\*32**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7  |
| <input checked="" type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8  |
| <input checked="" type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Thomas Scientific, LLC

---

Company

*Jerry Earl*

---

Authorized Signature

7/9/2021

---

Date

**NOTE:** This addendum acknowledgment should be submitted with the bid to expedite document processing.  
Revised 6/8/2012



Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Centralized Request for Quote  
Laboratory

<b>Proc Folder:</b> 872959		<b>Reason for Modification:</b>	
<b>Doc Description:</b> Lab Testing Equipment and Supplies		Addendum #3 has been issued to publish revised specifications, revised pricing page, and extend Q&A ..... See Page 2 for complete info	
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-06-25	2021-07-13 13:30	CRFQ 0313 DEP2100000032	4

#### BID RECEIVING LOCATION

BID CLERK  
DEPARTMENT OF ADMINISTRATION  
PURCHASING DIVISION  
2019 WASHINGTON ST E  
CHARLESTON WV 25305  
US

#### VENDOR

**Vendor Customer Code:** 000000117961  
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**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

#### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III  
(304) 558-2306  
joseph.e.hageriii@wv.gov

Vendor  
Signature X *Jerry Earll*

FEIN# 61-1853692

DATE 7/9/2021

All offers subject to all terms and conditions contained in this solicitation

**Reason for Modification:**

Addendum #3 has been issued to publish revised specifications, revised pricing page, and extend Q&A deadline and bid close date.

**ADDITIONAL INFORMATION**

Addendum

Addendum #3 issued to distribute the attached documentation to the vendor community.

\*\*\*\*\*

The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish a contract for lab and testing equipment and supplies. The Contract awarded from this Solicitation shall cover Eligible Items from Vendor's Catalog per the attached specifications and terms and conditions.

INVOICE TO	SHIP TO
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VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER  No City                                  WV US	VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER  No City                                  WV US
--	--

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Laboratory and scientific equipment and supplies	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #
41120000			

**Extended Description:**  
 Laboratory and scientific equipment and supplies

**SCHEDULE OF EVENTS**

Line	Event	Event Date
1	Q&A DEADLINE @ 4:00 PM ET	2021-07-02

## SOLICITATION NUMBER: CRFQ 0313 DEP2100000032

Addendum Number: No.03

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The purpose of this addendum is to modify the solicitation identified as (“Solicitation”) to reflect the change(s) identified and described below.

### Applicable Addendum Category:

- Modify bid opening date and time
- Modify specifications of product or service being sought
- Attachment of vendor questions and responses
- Attachment of pre-bid sign-in sheet
- Correction of error
- Other

### Description of Modification to Solicitation:

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Solicitation has been revised to a Multi-Award Open End Contract. Vendors will be awarded based on lowest unit price per line item.
2. Addendum includes revised specifications and a revised pricing page. Vendor is required to fill out the pricing page and submit with bid. Upload and attached a copy to wvOasis or submit a copy with a paper bid. An excel file will be uploaded to wvOasis.
3. A new Q&A Deadline has been issued for 7/2/2021 @ 4:00 PM ET
4. The bid close date has been extended to 7/13/2021 @ 1:30 PM ET

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

### Terms and Conditions:

1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFQ INS21\*32**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7  |
| <input checked="" type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8  |
| <input checked="" type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Thomas Scientific, LLC

Company

*Jerry Earll*

Authorized Signature

7/9/2021

Date

**NOTE:** This addendum acknowledgment should be submitted with the bid to expedite document processing.

Revised 6/8/2012

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

---

**SPECIFICATIONS**

- 1. PURPOSE AND SCOPE:** The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish an open-end contract for lab testing and supplies.
  
- 2. DEFINITIONS:** The terms listed below shall have the meanings assigned to them below. Additional definitions can be found in section 2 of the General Terms and Conditions.
  - 2.1 “Contract Item” or “Contract Items”** means the list of items identified in Section 3.1 below and on the Pricing Pages.
  
  - 2.2 “Pricing Pages”** means the schedule of prices, estimated order quantity, and totals contained in the Exhibit A Pricing Page, and used to evaluate the Solicitation responses.
  
  - 2.3 “Solicitation”** means the official notice of an opportunity to supply the State with goods or services that is published by the Purchasing Division.
  
- 3. GENERAL REQUIREMENTS:**
  - 3.1 Contract Items and Mandatory Requirements:** Vendor shall provide Agency with the Contract Items listed below on an open-end and continuing basis. Contract Items must meet or exceed the mandatory requirements as shown below.
    - 3.1.1 Vendors must provide a Unit Price for the items on the pricing page meeting the minimum requirement of each description:**
      - 3.1.1.1** See Exhibit A Pricing Page, vendors do not have to bid all items, only the ones they can provide at a fixed cost per contract term.
      - 3.1.1.2** Contract Items must be new and unused.
      - 3.1.1.3** Vendors must be a manufacturer or regular stocking dealer for the products offered.

**REQUEST FOR QUOTATION  
Lab & Testing Supplies**

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**4. CONTRACT AWARD:**

- 4.1 Contract Award:** The Contract is intended to provide Agencies with a purchase price on all Contract Items. The Contract shall be awarded to multiple Vendors based on the lowest cost per line item.
- 4.2 Pricing Pages:** Vendor should complete the Pricing Pages by inserting the Unit Cost per item and multiplying by the estimated quantity to determine the Extended Cost. The Exhibit A Pricing Page attached to the solicitation will sum the Extended Cost automatically.

The Pricing Pages contain a list of the Contract Items and estimated purchase volume. The estimated purchase volume for each item represents the approximate volume of anticipated purchases only. No future use of the Contract or any individual item is guaranteed or implied.

Vendor should electronically enter the information into the Exhibit A Pricing Page and must attach prior to submitting an electronic bid through wvOasis. Vendor should include a copy of the filled out pricing page if submitting a paperbid.

**5. ORDERING AND PAYMENT:**

- 5.1 Ordering:** Vendor shall accept orders through wvOASIS, regular mail, facsimile, e-mail, or any other written form of communication. Vendor may, but is not required to, accept on-line orders through a secure internet ordering portal/website. If Vendor has the ability to accept on-line orders, it should include in its response a brief description of how Agencies may utilize the on-line ordering system. Vendor shall ensure that its on-line ordering system is properly secured prior to processing Agency orders on-line.
- 5.2 Payment:** Vendor shall accept payment in accordance with the payment procedures of the State of West Virginia.

**6. DELIVERY AND RETURN:**

- 6.1 Delivery Time:** Vendor shall deliver standard orders within (5) working days after orders are received. Vendor shall deliver emergency orders within (1) working day after orders are received. Vendor shall ship all orders in accordance with the above schedule and shall not hold orders until a minimum delivery quantity is met.
- 6.2 Late Delivery:** The Agency placing the order under this Contract must be notified

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

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in writing if orders will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the delayed order, and/or obtaining the items ordered from a third party.

Any Agency seeking to obtain items from a third party under this provision must first obtain approval of the Purchasing Division.

- 6.3 Delivery Payment/Risk of Loss:** Standard order delivery shall be F.O.B. destination to the Agency's location. Vendor shall include the cost of standard order delivery charges in its bid pricing/discount and is not permitted to charge the Agency separately for such delivery. The Agency will pay delivery charges on all emergency orders provided that Vendor invoices those delivery costs as a separate charge with the original freight bill attached to the invoice.
- 6.4 Return of Unacceptable Items:** If the Agency deems the Contract Items to be unacceptable, the Contract Items shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either make arrangements for the return within five (5) days of being notified that items are unacceptable, or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive a full credit or refund for the purchase price, at the Agency's discretion.
- 6.5 Return Due to Agency Error:** Items ordered in error by the Agency will be returned for credit within 30 days of receipt, F.O.B. Vendor's location. Vendor shall not charge a restocking fee if returned products are in a resalable condition. Items shall be deemed to be in a resalable condition if they are unused and in the original packaging. Any restocking fee for items not in a resalable condition shall be the lower of the Vendor's customary restocking fee or 5% of the total invoiced value of the returned items.

**7. VENDOR DEFAULT:**

**7.1** The following shall be considered a vendor default under this Contract.

- 7.1.1** Failure to provide Contract Items in accordance with the requirements contained herein.
- 7.1.2** Failure to comply with other specifications and requirements contained herein.

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

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**7.1.3** Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.

**7.1.4** Failure to remedy deficient performance upon request.

**7.2** The following remedies shall be available to Agency upon default.

**7.2.1** Immediate cancellation of the Contract.

**7.2.2** Immediate cancellation of one or more release orders issued under this Contract.

**7.2.3** Any other remedies available in law or equity.

**8. MISCELLANEOUS:**

**8.1 No Substitutions:** Vendor shall supply only Contract Items submitted in response to the Solicitation unless a contract modification is approved in accordance with the provisions contained in this Contract.

**8.2 Vendor Supply:** Vendor must carry sufficient inventory of the Contract Items being offered to fulfill its obligations under this Contract. By signing its bid, Vendor certifies that it can supply the Contract Items contained in its bid response.

**8.3 Reports:** Vendor shall provide quarterly reports and annual summaries to the Agency showing the Agency's items purchased, quantities of items purchased, and total dollar value of the items purchased. Vendor shall also provide reports, upon request, showing the items purchased during the term of this Contract, the quantity purchased for each of those items, and the total value of purchases for each of those items. Failure to supply such reports may be grounds for cancellation of this Contract.

**8.4 Contract Manager:** During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

**Contract Manager:** Jan Gailey  
**Telephone Number:** 470-521-0749  
**Fax Number:** 856-467-3087  
**Email Address:** jan.gailey@thomassci.com

## Exhibit A Pricing Page

Item No.	Manufacturer	Manufacturer Product No.	Description	Current Supplier	Current Supplier Catalog Item Number	Unit Cost	Estimated Quantity	Unit Cost
1			16OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	1122-0016		5	\$ -
2			GAL LDPE CUBE	QUALITY ENVIRONMENTAL CONTAINERS	1211-0128		10	\$ -
3			40ML VIAL CLEAR	QUALITY ENVIRONMENTAL CONTAINERS	3112-40ML		5	\$ -
4			32OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	3122-0032		5	\$ -
5			8OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	3122-0008		5	\$ -
6			32 OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	2122-0032		5	\$ -
7			QUART LDPE CUBE	QUALITY ENVIRONMENTAL CONTAINERS	5211-0032		10	\$ -
8			8 OZ HDPE	QUALITY ENVIRONMENTAL CONTAINERS	2212-008		10	\$ -
9			BOTTLE PE 16OZ 28/410	PREISER SCIENTIFIC	CCC-20616NH		10	\$ -
10			BOTTLE PE 1GAL 110MM 60/CS	PREISER SCIENTIFIC	90-2599-71		5	\$ -
11			BOTTLE SQ 250ML STERILE 48/CS	PREISER SCIENTIFIC	10-4031-27		5	\$ -
12			BOTTLE SQ PETG 125ML 48/CS	PREISER SCIENTIFIC	10-3925-22		5	\$ -
13			BOTTLE, SQ PETG 60ML STERILE 96/CS	PREISER SCIENTIFIC	10-3925-17		5	\$ -
14			BOTTLE, STORAGE, OBLONG 118ML CAPACITY	HACH	2937406		10	\$ -
15			CONDUCTIVITY STD. 1GAL 500 MICROMHOS/CM	PREISER SCIENTIFIC	RIA-2241-1		10	\$ -
16			ETHYL ALCOHOL REAG DENAT. 5 GL 3,UN1987,PGII	PREISER SCIENTIFIC	PID-4301-55		10	\$ -
17			FORMALDEHYDE 37% 20LT SOL 8,UN1198,PGIII	PREISER SCIENTIFIC	PIF-14650-5		10	\$ -
18			PH 10.0 BUFFER 20LT BLUE NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-20		10	\$ -
19			PH4.0 BUFFER 20LT RED NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-14		10	\$ -
20			PH7.0 BUFFER 20LT YELLOW NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-17		12	\$ -
21		ACN-5	GLASS AMPOULE, 5ML NITRIC ACID, CONCENTRATED	THOMAS SCIENTIFIC	1195M11		10	\$ -
22		ACS-2	GLASS AMPOULE, 2ML, SULFURIC ACID, CONCENTRATED	THOMAS SCIENTIFIC	1195M14		10	\$ -
23		ACH-5-1	GLASS AMPOULE, 5ML, 1:1 HYDROCHLORIC ACID	THOMAS SCIENTIFIC	1195M10		10	\$ -
24	HACH	2635300	CHLORINE SPEC CHECK (LOW RANGE)	THOMAS SCIENTIFIC	3241C44		10	\$ -
25			CAP PE 110M	PREISER SCIENTIFIC	QEC-OP110-400W		10	\$ -
26			CLEANSER ,LIQUINOX 1 GAL NON-REGULATED	PREISER SCIENTIFIC	11-4766-02		10	\$ -
27			FILTER .45X50MM W/BARB FITTINGS 10/PK	PREISER SCIENTIFIC	90-7459-02		350	\$ -
28			PE MATTING 20X50FT/PK RIBBED,DISP.	PREISER SCIENTIFIC	91-1126-01		6	\$ -
29			SYRINGE 50CC, NS, CATHETER TIP 30/PK	PREISER SCIENTIFIC	14-4270-68		5	\$ -
30			SYRINGE 50CC,LL,309653 PLS,DISP.	PREISER SCIENTIFIC	92-1492-53		10	\$ -
31			SYRINGE FILTER 28 MM X.45UM 100/PK	PREISER SCIENTIFIC	90-7459-21		5	\$ -
32			SYRINGE, POLYPROPYLENE BODY MATERIAL, 50ML CAPACITY, LUER-LOCK CONNECTION	COLE-PARMER	EW-07944-28		10	\$ -
33			TUBING C-FLEX L/S 25 400/PK	PREISER SCIENTIFIC	92-2343-25		20	\$ -
34			ALCONOX (DETERGENT)				10	\$ -
35			PS113 PE SPOUT CAP 28MM 3, UN1987, PG II	PREISER SCIENTIFIC	CCC-50428PT1		10	\$ -
36			PUMP CAP 28/410	PREISER SCIENTIFIC	CCC-24228W512		10	\$ -
37			TUBING, TYGON, 1/4X3/8X1/16 EACH=1 FT. 50/PK	PREISER SCIENTIFIC	92-2345-14		5	\$ -
38			IRON AND PH COLOR DISC TEST KIT	HACH	256200		10	\$ -
39			PH TEMPERATURE METER WITH CAL CHECK	HANNA INSTRUMENTS	HI9813-6		10	\$ -
40			PH PROBES	HANNA INSTRUMENTS	HI1285-6		10	\$ -
41			WIDE RANGE PH INDICATOR SOLUTION	HACH	2329353		10	\$ -
42			DROPPER ASSEMBLY, 0.5 AND 1.0 ML (FOR BOTTLE 23184-16)	HACH	2318506		5	\$ -
43			GLASS VIEWING TUBE	HACH	173006		5	\$ -
44			BUFFER SOLUTION KIT, COLOR-CODED, PH 4.01, PH 7.00 AND PH 10.01, 500 ML	HACH	2947600		10	\$ -
45			PH ELECTRODE STORAGE SOLUTION, 500ML	HACH	2756549		10	\$ -
46			ALUMINUM REAGENT POWDER PILLOW SET (ALUMINON REAGENT, ASCORBIC ACID, BLEACHING 3)	HACH	2242000		10	\$ -
47			MANGANESE REAGENT POWDER PILLOW SET (CITRATE BUFFER, SODIUM PERIODATE)	HACH	243000		10	\$ -
48			PORTABLE PH METER WITH GEL PH ELECTRODE	HACH	HQ11D53101000		10	\$ -
49			PORTABLE PH & DISSOLVED OXYGEN METER HQ40D	HACH	8505400		10	\$ -
50			MANGANESE TEST KIT MN-PAN	HACH	2350800		10	\$ -
51			ALKALINITY TEST KIT AL-TA	HACH	2314500		10	\$ -
52			HYDROPHILIC NYLON SYRINGE FILTERS, 0.45 UM, 25 MM DIA., LUER-LOCK CONNECTION.	COLE-PARMER	EW-02915-14		10	\$ -
53			ELECTRODE CLEANING SOLUTION, 500ML	COLE-PARMER	EW-07944-28		10	\$ -

54			IRON REAGENT POWDER PILLOW, 5ML, PK/100	HACH	92799	5	\$	-
55			IRON REAGENT POWDER PILLOW, 10ML, PK/100	NOVATECH	530560	5	\$	-
56			PH ELECTRODE AND TEMPERATURE SENSOR (ALL-IN-ONE), SINGLE JUNCTION, EPOXY, POLY GEL-FILLED, SEALED, SIMI-DOME, ATC(WATER PROOF 6-PIN), BNC	NOVATECH	WD-35808-88	10	\$	-
57	Medline	SYR160010	60ML LUER LOCK STERILE SYRINGES	THE BETTY MILLS COMPANY	MED SYR160010	10	\$	-
58			KIMWIPES 4.4 X 8.4	USA BLUE BOOK	36989	10	\$	-
59	NASCO	B00736WA	WHIRL-PAK SAMPLING BAG, BOX OF 500	THOMAS SCIENTIFIC	1303R40	10	\$	-
60	ENVIRONMENTAL EXPRESS	UC475-GN	50 ML ULTIMATE DIGESTION CUPS, W/GREEN POLYETHYLENE-FACED LINED CAP, 500/PK	THOMAS SCIENTIFIC	1177X23	5	\$	-
61			15 mL HIGH CLARITY PP CENTRIFUGE TUBE, CONICAL BOTTOM, STERILE 500/CASE	THOMAS SCIENTIFIC	1149Z01	5	\$	-
62	ENVIRONMENTAL EXPRESS	SC0407	FILTERMATE, 0.45 UM PVDF W/PTFE-PREFILTER, 100/PK	THOMAS SCIENTIFIC	1190Z03	5	\$	-
63			SODIUM BICARBONATE, 12 KG	THOMAS SCIENTIFIC	C987J93	10	\$	-
64	AGILENT	G3280-67041	NICKEL SKIMMER CONE FOR ICP-MS	THOMAS SCIENTIFIC	1197G30	10	\$	-
65	AGILENT	G3280-67040	NICKEL SAMPLING CONE FOR X-LENS, ICP-MS	THOMAS SCIENTIFIC	1189Q02	10	\$	-
66	AGILENT	G3266-65003	MICROMIST NEBULIZER (GLASS)	THOMAS SCIENTIFIC	1197G31	10	\$	-
67	AGILENT	5191-5851	VACUUM FLUID PLATINUM OIL, 1QT	AGILENT TECHNOLOGIES	5191-5851	10	\$	-
68	AGILENT	5188-6524	PA TUNING SOLUTION SET, 2 x 100mL	THOMAS SCIENTIFIC	C953Q66	10	\$	-
69	AGILENT	G1833-65569	AGILENT PERIPUMP TUBE SAMPLE INTRODUCTION	THOMAS SCIENTIFIC	2715M87	10	\$	-
70			CLEAN-WIPES, 70% ISO ALCOHOL, 100/CAN	THOMAS SCIENTIFIC	2903J78	10	\$	-
71			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	INORGANIC VENTURES	CGBE1-30mL	10	\$	-
72			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	INORGANIC VENTURES	CGCD1-30mL	10	\$	-
73			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGAS1-30mL	10	\$	-
74			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGCR(6)1-30mL	10	\$	-
75			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGMN1-30mL	10	\$	-
76			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGPB1-30mL	10	\$	-
77			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGNI1-30mL	10	\$	-
78			30 ML 1000 PPM YTTRIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGY1-30mL	10	\$	-
79			30 ML 1000 PPM LITHIUM6, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CG6L1-30mL	10	\$	-
80			30 ML 1000 PPM INDIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGIN1-30mL	10	\$	-
81			30 ML 1000 PPM TERBIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGTB1-30mL	10	\$	-
82			30 ML 1000 PPM BISMUTH, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGBI1-30mL	10	\$	-
83			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	SPEX CERTIPREP	PLBE2-2M	10	\$	-
84			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	SPEX CERTIPREP	PLCD2-2M	10	\$	-
85			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLAS2-2M	10	\$	-
86			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE	SPEX CERTIPREP	SPEC-CR6M	10	\$	-
87			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLMN2-2M	10	\$	-
88			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLPB2-2M	10	\$	-
89			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLN12-2M	10	\$	-
90	PALL LABORATORY	7231	ANALYSLIDE 47MM; 100/PK	THOMAS SCIENTIFIC	21A00A871	5	\$	-
91			POWDER FREE DISPOSABLE ANTISTATIC GLOVES, 100/PK	THOMAS SCIENTIFIC	1177Q37	5	\$	-
92			GLASS DISPOSAL BOX, BENCH MODEL, 6/PK	THOMAS SCIENTIFIC	20A00T531	5	\$	-
93	AGILENT	5185-5959	AGILENT TUNING SOLUTION: Li, Mg, Y, Ce, Ti, Co; 2 X 500ML, 1 UG / L; MATRIX= 2% Hno3 5185-5959	THOMAS SCIENTIFIC	2714V09	10	\$	-
94	ENVIRONMENTAL EXPRESS	SC505	DISPOSABLE WATCH GLASS FOR 50ML DIGESTION CUPS, 1000/PK,	THOMAS SCIENTIFIC	1190Z01	5	\$	-
95	NRD		STATIC ELIMINATING BRUSHES, 1 INCH REPLACEMENT CARTRIDGE	THOMAS SCIENTIFIC	3620B60	10	\$	-
96	NRD		STATIC ELIMINATING BRUSHES, 3 INCH REPLACEMENT CARTRIDGE	THOMAS SCIENTIFIC	3620B70	10	\$	-
97			ADHESIVE MAT W/30 LAYERS, 18" x 36", 4/CS	THOMAS SCIENTIFIC	20A00C986	5	\$	-
98			LIQUID DETERGENT FOR ULTRA SONIC BATH, SAFE FOR STAINLESS STEEL	THOMAS SCIENTIFIC	1211A58	10	\$	-
99			KIMWIPES DELICATE TASK WIPERS, 3-ply, White, 11.8" x 11.8" ANTISTATIC, LOW LINT 119 / Box, 15/CS	THOMAS SCIENTIFIC	1234Z60	5	\$	-
100			pH PAPER, 100/PK	THOMAS SCIENTIFIC	1216X51	5	\$	-
101			UNISEX KNIT CUFF LAB COATS SMALL	THOMAS SCIENTIFIC	1184M47	10	\$	-
102			UNISEX KNIT CUFF LAB COATS MEDIUM	THOMAS SCIENTIFIC	1184M48	10	\$	-
103			FORCEPS, NONSERRATED, STAINLESS STEEL	THOMAS SCIENTIFIC	1162K38	10	\$	-
104			FORCEPS, NONSERRATED, PLASTIC	THOMAS SCIENTIFIC	0210U69	10	\$	-
105	FINNPIPETTE	9402073	FINNTIP 5mL, 0.5-5mL, GREEN, STERILE, 5x54/RACK, 270/PK	THOMAS SCIENTIFIC	7733T96	5	\$	-
106	FINNPIPETTE	9402163	FINNTIP 10mL, 1-10mL, RED, STERILE, 5x24/RACK, 120/PK	THOMAS SCIENTIFIC	7733U98	5	\$	-
107	EPPENDORF	4423000010	EPPENDORF PIPET HELPER, MFR. NO. 4423000010	THOMAS SCIENTIFIC	1185B72	10	\$	-

108	EPPENDORF	22491750	epT.I.P.S. RELOADS, PCR CLEAN, 50-1000µL, 71mm, BLUE, 960/CS	THOMAS SCIENTIFIC	7732C91		5	\$	-
109	EPPENDORF	22491733	epT.I.P.S. RELOADS, PCR CLEAN, 2-200µL, 53mm, YELLOW, 960/CS	THOMAS SCIENTIFIC	7732C55		5	\$	-
110	AGILENT	1535-4970	Oil Mist Filter Element For E2M18	THOMAS SCIENTIFIC	2713X42		10	\$	-
111			DENATURED ETHYL ALCOHOL - 55 GALLON DRUM	PREISER SCIENTIFIC	PID-4300-52		10	\$	-
112			CARTRIDGE FILTERS (CASE OF 50 )	CENTURY PRODUCTS	O-DFHC-1		5	\$	-
113			ADAPTER FOR CATRIDGE FILTER (O-DFHC-1 ) (CASE OF 50 )	CENTURY PRODUCTS	O-DFHC-A		5	\$	-
114			CONDUCTIVITY STD. 1GAL 1,000 MICROMHOS/CM (CASE OF 8)				10	\$	-
115			YSI 6561 PH SENSOR (NOT ORP)	FONDRIEST ENVIRONMENTAL			20	\$	-
116			YSI 6560 TEMPERATURE CONDUCTIVITY PROBE	FONDRIEST ENVIRONMENTAL			5	\$	-
117			YSI 6562 DISSOLVED OXYGEN PROBE (CLARK CELL)	FONDRIEST ENVIRONMENTAL			5	\$	-
118			YSI PRODSS OPTICAL DO CAP	FONDRIEST ENVIRONMENTAL			3	\$	-
119			YSI PRODSS PH (NOT ORP) MODULE	FONDRIEST ENVIRONMENTAL			4	\$	-
120	YSI	607300	6073G TURBIDITY STANDARD 124 FNU PRODOSS &EXO 126 NTU 6136 1 GALLON	FONDRIEST ENVIRONMENTAL			4	\$	-
121	YSI	60907	3167 CONDUCTIVITY STANDARD,1000 US.8 PINTS	FONDRIEST ENVIRONMENTAL			4	\$	-
122	MILLIPORE	1.09531.0001	PH TEST STRIPS	THOMAS SCIENTIFIC	1205P08		50	\$	-
123	HACH	2105569	CHLORINE TESTING REAGENT PILLOWS	USA BLUE BOOK	32140		50	\$	-
124			TRACING DYE (LIQUID) GREEN YELLOW	USA BLUE BOOK	48553		5	\$	-
125			TRACING DYE (POWDER) GREEN YELLOW	USA BLUE BOOK	48189		5	\$	-
126			TRACING DYE (POWDER) RED	USA BLUE BOOK	48187		5	\$	-
127			TRACING DYE (LIQUID) RED	USA BLUE BOOK	48545		5	\$	-
128			TRACING DYE (LIQUID) BLUE	USA BLUE BOOK	48571		5	\$	-
129			TRACING DYE (POWDER) BLUE	USA BLUE BOOK	48559		10	\$	-
130			SECCHI DISK	USA BLUE BOOK	41487		5	\$	-
131			1000 ML BEAKERS	USA BLUE BOOK	55718		20	\$	-
132			HYDROCARBON TEST STRIPS	ACCUSTRIP	480508		50	\$	-

\* Estimated quantities are for bidding purposes only. More or less may be utilized by the Agency.

**Bidder/Vendor Information:**

Vendor Name: Thomas Scientific, LLC

Phone Number: 833-544-7447

Contract Manager Name: Jan Gailey

Phone: 470-521-0749

Email: Jan.Gailey@thomassci.com



Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Centralized Request for Quote  
Laboratory

<b>Proc Folder:</b> 872959			<b>Reason for Modification:</b> Addendum #4 issued to publish revised pricing page to include unit of measurement column.
<b>Doc Description:</b> Lab Testing Equipment and Supplies			
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-06-29	2021-07-13 13:30	CRFQ 0313 DEP2100000032	5

#### BID RECEIVING LOCATION

BID CLERK  
DEPARTMENT OF ADMINISTRATION  
PURCHASING DIVISION  
2019 WASHINGTON ST E  
CHARLESTON WV 25305  
US

#### VENDOR

**Vendor Customer Code:** 000000117961  
**Vendor Name :** Thomas Scientific, LLC  
**Address :** Thomas Scientific, LLC  
**Street :** 1654 High Hill Road  
**City :** Swedesboro  
**State :** NJ **Country :** USA **Zip :** 08085  
**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

#### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III  
(304) 558-2306  
joseph.e.hageriii@wv.gov

Vendor  
Signature X *Jerry Earll*

**FEIN#** 61-1853692

**DATE** 7/9/2021

All offers subject to all terms and conditions contained in this solicitation



**SOLICITATION NUMBER:** CRFQ 0313 DEP2100000032

**Addendum Number:** No.04

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The purpose of this addendum is to modify the solicitation identified as (“Solicitation”) to reflect the change(s) identified and described below.

**Applicable Addendum Category:**

- Modify bid opening date and time
- Modify specifications of product or service being sought
- Attachment of vendor questions and responses
- Attachment of pre-bid sign-in sheet
- Correction of error
- Other

**Description of Modification to Solicitation:**

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Publish revised Exhibit A Pricing Page to include Unit of Measurement Column. Revised pricing page has been uploaded as an attachment in wvoasis.gov

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

**Terms and Conditions:**

1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFQ DEP21\*32**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7  |
| <input checked="" type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8  |
| <input checked="" type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Thomas Scientific, LLC

\_\_\_\_\_  
Company

*Jerry Earl*

\_\_\_\_\_  
Authorized Signature

7/9/2021

\_\_\_\_\_  
Date

**NOTE:** This addendum acknowledgment should be submitted with the bid to expedite document processing.

Revised 6/8/2012



Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Centralized Request for Quote  
Laboratory

<b>Proc Folder:</b> 872959		<b>Reason for Modification:</b>	
<b>Doc Description:</b> Lab Testing Equipment and Supplies		Addendum #3 has been issued to publish revised specifications, revised pricing page, and extend Q&A ..... See Page 2 for complete info	
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-06-25	2021-07-13 13:30	CRFQ 0313 DEP2100000032	4

#### BID RECEIVING LOCATION

BID CLERK  
DEPARTMENT OF ADMINISTRATION  
PURCHASING DIVISION  
2019 WASHINGTON ST E  
CHARLESTON WV 25305  
US

#### VENDOR

**Vendor Customer Code:** 000000117961  
**Vendor Name :** Thomas Scientific, LLC  
**Address :** Thomas Scientific, LLC  
**Street :** 1654 High Hill Road  
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**State :** NJ **Country :** USA **Zip :** 08085  
**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

#### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III  
(304) 558-2306  
joseph.e.hageriii@wv.gov

Vendor  
Signature X *Jerry Earll*

FEIN# 61-1853692

DATE 7/9/2021

All offers subject to all terms and conditions contained in this solicitation

**Reason for Modification:**

Addendum #3 has been issued to publish revised specifications, revised pricing page, and extend Q&A deadline and bid close date.

**ADDITIONAL INFORMATION**

Addendum

Addendum #3 issued to distribute the attached documentation to the vendor community.

\*\*\*\*\*

The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish a contract for lab and testing equipment and supplies. The Contract awarded from this Solicitation shall cover Eligible Items from Vendor's Catalog per the attached specifications and terms and conditions.

INVOICE TO	SHIP TO
------------	---------

VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER  No City                                  WV US	VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER  No City                                  WV US
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Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Laboratory and scientific equipment and supplies	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #
41120000			

**Extended Description:**  
 Laboratory and scientific equipment and supplies

**SCHEDULE OF EVENTS**

Line	Event	Event Date
1	Q&A DEADLINE @ 4:00 PM ET	2021-07-02

## SOLICITATION NUMBER: CRFQ 0313 DEP2100000032

Addendum Number: No.03

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The purpose of this addendum is to modify the solicitation identified as (“Solicitation”) to reflect the change(s) identified and described below.

### Applicable Addendum Category:

- Modify bid opening date and time
- Modify specifications of product or service being sought
- Attachment of vendor questions and responses
- Attachment of pre-bid sign-in sheet
- Correction of error
- Other

### Description of Modification to Solicitation:

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Solicitation has been revised to a Multi-Award Open End Contract. Vendors will be awarded based on lowest unit price per line item.
2. Addendum includes revised specifications and a revised pricing page. Vendor is required to fill out the pricing page and submit with bid. Upload and attached a copy to wvOasis or submit a copy with a paper bid. An excel file will be uploaded to wvOasis.
3. A new Q&A Deadline has been issued for 7/2/2021 @ 4:00 PM ET
4. The bid close date has been extended to 7/13/2021 @ 1:30 PM ET

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

### Terms and Conditions:

1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFQ INS21\*32**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7  |
| <input checked="" type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8  |
| <input checked="" type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Thomas Scientific, LLC

Company

*Jerry Earll*

Authorized Signature

7/9/2021

Date

**NOTE:** This addendum acknowledgment should be submitted with the bid to expedite document processing.  
Revised 6/8/2012

**REQUEST FOR QUOTATION  
Lab & Testing Supplies**

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**SPECIFICATIONS**

- 1. PURPOSE AND SCOPE:** The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish an open-end contract for lab testing and supplies.
  
- 2. DEFINITIONS:** The terms listed below shall have the meanings assigned to them below. Additional definitions can be found in section 2 of the General Terms and Conditions.
  - 2.1 “Contract Item” or “Contract Items”** means the list of items identified in Section 3.1 below and on the Pricing Pages.
  
  - 2.2 “Pricing Pages”** means the schedule of prices, estimated order quantity, and totals contained in the Exhibit A Pricing Page, and used to evaluate the Solicitation responses.
  
  - 2.3 “Solicitation”** means the official notice of an opportunity to supply the State with goods or services that is published by the Purchasing Division.
  
- 3. GENERAL REQUIREMENTS:**
  - 3.1 Contract Items and Mandatory Requirements:** Vendor shall provide Agency with the Contract Items listed below on an open-end and continuing basis. Contract Items must meet or exceed the mandatory requirements as shown below.
    - 3.1.1 Vendors must provide a Unit Price for the items on the pricing page meeting the minimum requirement of each description:**
      - 3.1.1.1** See Exhibit A Pricing Page, vendors do not have to bid all items, only the ones they can provide at a fixed cost per contract term.
      - 3.1.1.2** Contract Items must be new and unused.
      - 3.1.1.3** Vendors must be a manufacturer or regular stocking dealer for the products offered.

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

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**4. CONTRACT AWARD:**

- 4.1 Contract Award:** The Contract is intended to provide Agencies with a purchase price on all Contract Items. The Contract shall be awarded to multiple Vendors based on the lowest cost per line item.
- 4.2 Pricing Pages:** Vendor should complete the Pricing Pages by inserting the Unit Cost per item and multiplying by the estimated quantity to determine the Extended Cost. The Exhibit A Pricing Page attached to the solicitation will sum the Extended Cost automatically.

The Pricing Pages contain a list of the Contract Items and estimated purchase volume. The estimated purchase volume for each item represents the approximate volume of anticipated purchases only. No future use of the Contract or any individual item is guaranteed or implied.

Vendor should electronically enter the information into the Exhibit A Pricing Page and must attach prior to submitting an electronic bid through wvOasis. Vendor should include a copy of the filled out pricing page if submitting a paperbid.

**5. ORDERING AND PAYMENT:**

- 5.1 Ordering:** Vendor shall accept orders through wvOASIS, regular mail, facsimile, e-mail, or any other written form of communication. Vendor may, but is not required to, accept on-line orders through a secure internet ordering portal/website. If Vendor has the ability to accept on-line orders, it should include in its response a brief description of how Agencies may utilize the on-line ordering system. Vendor shall ensure that its on-line ordering system is properly secured prior to processing Agency orders on-line.
- 5.2 Payment:** Vendor shall accept payment in accordance with the payment procedures of the State of West Virginia.

**6. DELIVERY AND RETURN:**

- 6.1 Delivery Time:** Vendor shall deliver standard orders within (5) working days after orders are received. Vendor shall deliver emergency orders within (1) working day after orders are received. Vendor shall ship all orders in accordance with the above schedule and shall not hold orders until a minimum delivery quantity is met.
- 6.2 Late Delivery:** The Agency placing the order under this Contract must be notified

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

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in writing if orders will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the delayed order, and/or obtaining the items ordered from a third party.

Any Agency seeking to obtain items from a third party under this provision must first obtain approval of the Purchasing Division.

- 6.3 Delivery Payment/Risk of Loss:** Standard order delivery shall be F.O.B. destination to the Agency's location. Vendor shall include the cost of standard order delivery charges in its bid pricing/discount and is not permitted to charge the Agency separately for such delivery. The Agency will pay delivery charges on all emergency orders provided that Vendor invoices those delivery costs as a separate charge with the original freight bill attached to the invoice.
- 6.4 Return of Unacceptable Items:** If the Agency deems the Contract Items to be unacceptable, the Contract Items shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either make arrangements for the return within five (5) days of being notified that items are unacceptable, or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive a full credit or refund for the purchase price, at the Agency's discretion.
- 6.5 Return Due to Agency Error:** Items ordered in error by the Agency will be returned for credit within 30 days of receipt, F.O.B. Vendor's location. Vendor shall not charge a restocking fee if returned products are in a resalable condition. Items shall be deemed to be in a resalable condition if they are unused and in the original packaging. Any restocking fee for items not in a resalable condition shall be the lower of the Vendor's customary restocking fee or 5% of the total invoiced value of the returned items.

**7. VENDOR DEFAULT:**

**7.1** The following shall be considered a vendor default under this Contract.

- 7.1.1** Failure to provide Contract Items in accordance with the requirements contained herein.
- 7.1.2** Failure to comply with other specifications and requirements contained herein.

**REQUEST FOR QUOTATION**  
**Lab & Testing Supplies**

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**7.1.3** Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.

**7.1.4** Failure to remedy deficient performance upon request.

**7.2** The following remedies shall be available to Agency upon default.

**7.2.1** Immediate cancellation of the Contract.

**7.2.2** Immediate cancellation of one or more release orders issued under this Contract.

**7.2.3** Any other remedies available in law or equity.

**8. MISCELLANEOUS:**

**8.1 No Substitutions:** Vendor shall supply only Contract Items submitted in response to the Solicitation unless a contract modification is approved in accordance with the provisions contained in this Contract.

**8.2 Vendor Supply:** Vendor must carry sufficient inventory of the Contract Items being offered to fulfill its obligations under this Contract. By signing its bid, Vendor certifies that it can supply the Contract Items contained in its bid response.

**8.3 Reports:** Vendor shall provide quarterly reports and annual summaries to the Agency showing the Agency's items purchased, quantities of items purchased, and total dollar value of the items purchased. Vendor shall also provide reports, upon request, showing the items purchased during the term of this Contract, the quantity purchased for each of those items, and the total value of purchases for each of those items. Failure to supply such reports may be grounds for cancellation of this Contract.

**8.4 Contract Manager:** During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

**Contract Manager:** Jan Gailey  
**Telephone Number:** 470-521-0749  
**Fax Number:** 856-467-3087  
**Email Address:** jan.gailey@thomassci.com

## Exhibit A Pricing Page

Item No.	Manufacturer	Manufacturer Product No.	Description	Current Supplier	Current Supplier Catalog Item Number	Unit Cost	Estimated Quantity	Unit Cost
1			16OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	1122-0016		5	\$ -
2			GAL LDPE CUBE	QUALITY ENVIRONMENTAL CONTAINERS	1211-0128		10	\$ -
3			40ML VIAL CLEAR	QUALITY ENVIRONMENTAL CONTAINERS	3112-40ML		5	\$ -
4			32OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	3122-0032		5	\$ -
5			8OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	3122-0008		5	\$ -
6			32 OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	2122-0032		5	\$ -
7			QUART LDPE CUBE	QUALITY ENVIRONMENTAL CONTAINERS	5211-0032		10	\$ -
8			8 OZ HDPE	QUALITY ENVIRONMENTAL CONTAINERS	2212-008		10	\$ -
9			BOTTLE PE 16OZ 28/410	PREISER SCIENTIFIC	CCC-20616NH		10	\$ -
10			BOTTLE PE 1GAL 110MM 60/CS	PREISER SCIENTIFIC	90-2599-71		5	\$ -
11			BOTTLE SQ 250ML STERILE 48/CS	PREISER SCIENTIFIC	10-4031-27		5	\$ -
12			BOTTLE SQ PETG 125ML 48/CS	PREISER SCIENTIFIC	10-3925-22		5	\$ -
13			BOTTLE, SQ PETG 60ML STERILE 96/CS	PREISER SCIENTIFIC	10-3925-17		5	\$ -
14			BOTTLE, STORAGE, OBLONG 118ML CAPACITY	HACH	2937406		10	\$ -
15			CONDUCTIVITY STD. 1GAL 500 MICROMHOS/CM	PREISER SCIENTIFIC	RIA-2241-1		10	\$ -
16			ETHYL ALCOHOL REAG DENAT. 5 GL 3,UN1987,PGII	PREISER SCIENTIFIC	PID-4301-55		10	\$ -
17			FORMALDEHYDE 37% 20LT SOL 8,UN1198,PGIII	PREISER SCIENTIFIC	PIF-14650-5		10	\$ -
18			PH 10.0 BUFFER 20LT BLUE NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-20		10	\$ -
19			PH4.0 BUFFER 20LT RED NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-14		10	\$ -
20			PH7.0 BUFFER 20LT YELLOW NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-17		12	\$ -
21		ACN-5	GLASS AMPOULE, 5ML NITRIC ACID, CONCENTRATED	THOMAS SCIENTIFIC	1195M11		10	\$ -
22		ACS-2	GLASS AMPOULE, 2ML, SULFURIC ACID, CONCENTRATED	THOMAS SCIENTIFIC	1195M14		10	\$ -
23		ACH-5-1	GLASS AMPOULE, 5ML, 1:1 HYDROCHLORIC ACID	THOMAS SCIENTIFIC	1195M10		10	\$ -
24	HACH	2635300	CHLORINE SPEC CHECK (LOW RANGE)	THOMAS SCIENTIFIC	3241C44		10	\$ -
25			CAP PE 110M	PREISER SCIENTIFIC	QEC-OP110-400W		10	\$ -
26			CLEANSER ,LIQUINOX 1 GAL NON-REGULATED	PREISER SCIENTIFIC	11-4766-02		10	\$ -
27			FILTER .45X50MM W/BARB FITTINGS 10/PK	PREISER SCIENTIFIC	90-7459-02		350	\$ -
28			PE MATTING 20X50FT/PK RIBBED,DISP.	PREISER SCIENTIFIC	91-1126-01		6	\$ -
29			SYRINGE 50CC, NS, CATHETER TIP 30/PK	PREISER SCIENTIFIC	14-4270-68		5	\$ -
30			SYRINGE 50CC,LL,309653 PLS,DISP.	PREISER SCIENTIFIC	92-1492-53		10	\$ -
31			SYRINGE FILTER 28 MM X.45UM 100/PK	PREISER SCIENTIFIC	90-7459-21		5	\$ -
32			SYRINGE, POLYPROPYLENE BODY MATERIAL, 50ML CAPACITY, LUER-LOCK CONNECTION	COLE-PARMER	EW-07944-28		10	\$ -
33			TUBING C-FLEX L/S 25 400/PK	PREISER SCIENTIFIC	92-2343-25		20	\$ -
34			ALCONOX (DETERGENT)				10	\$ -
35			PS113 PE SPOUT CAP 28MM 3, UN1987, PG II	PREISER SCIENTIFIC	CCC-50428PT1		10	\$ -
36			PUMP CAP 28/410	PREISER SCIENTIFIC	CCC-24228W512		10	\$ -
37			TUBING, TYGON, 1/4X3/8X1/16 EACH=1 FT. 50/PK	PREISER SCIENTIFIC	92-2345-14		5	\$ -
38			IRON AND PH COLOR DISC TEST KIT	HACH	256200		10	\$ -
39			PH TEMPERATURE METER WITH CAL CHECK	HANNA INSTRUMENTS	HI9813-6		10	\$ -
40			PH PROBES	HANNA INSTRUMENTS	HI1285-6		10	\$ -
41			WIDE RANGE PH INDICATOR SOLUTION	HACH	2329353		10	\$ -
42			DROPPER ASSEMBLY, 0.5 AND 1.0 ML (FOR BOTTLE 23184-16)	HACH	2318506		5	\$ -
43			GLASS VIEWING TUBE	HACH	173006		5	\$ -
44			BUFFER SOLUTION KIT, COLOR-CODED, PH 4.01, PH 7.00 AND PH 10.01, 500 ML	HACH	2947600		10	\$ -
45			PH ELECTRODE STORAGE SOLUTION, 500ML	HACH	2756549		10	\$ -
46			ALUMINUM REAGENT POWDER PILLOW SET (ALUMINON REAGENT, ASCORBIC ACID, BLEACHING 3)	HACH	2242000		10	\$ -
47			MANGANESE REAGENT POWDER PILLOW SET (CITRATE BUFFER, SODIUM PERIODATE)	HACH	243000		10	\$ -
48			PORTABLE PH METER WITH GEL PH ELECTRODE	HACH	HQ11D53101000		10	\$ -
49			PORTABLE PH & DISSOLVED OXYGEN METER HQ40D	HACH	8505400		10	\$ -
50			MANGANESE TEST KIT MN-PAN	HACH	2350800		10	\$ -
51			ALKALINITY TEST KIT AL-TA	HACH	2314500		10	\$ -
52			HYDROPHILIC NYLON SYRINGE FILTERS, 0.45 UM, 25 MM DIA., LUER-LOCK CONNECTION.	COLE-PARMER	EW-02915-14		10	\$ -
53			ELECTRODE CLEANING SOLUTION, 500ML	COLE-PARMER	EW-07944-28		10	\$ -

54			IRON REAGENT POWDER PILLOW, 5ML, PK/100	HACH	92799	5	\$	-
55			IRON REAGENT POWDER PILLOW, 10ML, PK/100	NOVATECH	530560	5	\$	-
56			PH ELECTRODE AND TEMPERATURE SENSOR (ALL-IN-ONE), SINGLE JUNCTION, EPOXY, POLY GEL-FILLED, SEALED, SIMI-DOME, ATC(WATER PROOF 6-PIN), BNC	NOVATECH	WD-35808-88	10	\$	-
57	Medline	SYR160010	60ML LUER LOCK STERILE SYRINGES	THE BETTY MILLS COMPANY	MED SYR160010	10	\$	-
58			KIMWIPES 4.4 X 8.4	USA BLUE BOOK	36989	10	\$	-
59	NASCO	B00736WA	WHIRL-PAK SAMPLING BAG, BOX OF 500	THOMAS SCIENTIFIC	1303R40	10	\$	-
60	ENVIRONMENTAL EXPRESS	UC475-GN	50 ML ULTIMATE DIGESTION CUPS, W/GREEN POLYETHYLENE-FACED LINED CAP, 500/PK	THOMAS SCIENTIFIC	1177X23	5	\$	-
61			15 mL HIGH CLARITY PP CENTRIFUGE TUBE, CONICAL BOTTOM, STERILE 500/CASE	THOMAS SCIENTIFIC	1149Z01	5	\$	-
62	ENVIRONMENTAL EXPRESS	SC0407	FILTERMATE, 0.45 UM PVDF W/PTFE-PREFILTER, 100/PK	THOMAS SCIENTIFIC	1190Z03	5	\$	-
63			SODIUM BICARBONATE, 12 KG	THOMAS SCIENTIFIC	C987J93	10	\$	-
64	AGILENT	G3280-67041	NICKEL SKIMMER CONE FOR ICP-MS	THOMAS SCIENTIFIC	1197G30	10	\$	-
65	AGILENT	G3280-67040	NICKEL SAMPLING CONE FOR X-LENS, ICP-MS	THOMAS SCIENTIFIC	1189Q02	10	\$	-
66	AGILENT	G3266-65003	MICROMIST NEBULIZER (GLASS)	THOMAS SCIENTIFIC	1197G31	10	\$	-
67	AGILENT	5191-5851	VACUUM FLUID PLATINUM OIL, 1QT	AGILENT TECHNOLOGIES	5191-5851	10	\$	-
68	AGILENT	5188-6524	PA TUNING SOLUTION SET, 2 x 100mL	THOMAS SCIENTIFIC	C953Q66	10	\$	-
69	AGILENT	G1833-65569	AGILENT PERIPUMP TUBE SAMPLE INTRODUCTION	THOMAS SCIENTIFIC	2715M87	10	\$	-
70			CLEAN-WIPES, 70% ISO ALCOHOL, 100/CAN	THOMAS SCIENTIFIC	2903J78	10	\$	-
71			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	INORGANIC VENTURES	CGBE1-30mL	10	\$	-
72			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	INORGANIC VENTURES	CGCD1-30mL	10	\$	-
73			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGAS1-30mL	10	\$	-
74			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGCR(6)1-30mL	10	\$	-
75			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGMN1-30mL	10	\$	-
76			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGPB1-30mL	10	\$	-
77			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGNI1-30mL	10	\$	-
78			30 ML 1000 PPM YTTRIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGY1-30mL	10	\$	-
79			30 ML 1000 PPM LITHIUM6, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CG6L11-30mL	10	\$	-
80			30 ML 1000 PPM INDIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGIN1-30mL	10	\$	-
81			30 ML 1000 PPM TERBIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGTB1-30mL	10	\$	-
82			30 ML 1000 PPM BISMUTH, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGBI1-30mL	10	\$	-
83			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	SPEX CERTIPREP	PLBE2-2M	10	\$	-
84			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	SPEX CERTIPREP	PLCD2-2M	10	\$	-
85			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLAS2-2M	10	\$	-
86			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE	SPEX CERTIPREP	SPEC-CR6M	10	\$	-
87			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLMN2-2M	10	\$	-
88			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLPB2-2M	10	\$	-
89			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLN12-2M	10	\$	-
90	PALL LABORATORY	7231	ANALYSLIDE 47MM; 100/PK	THOMAS SCIENTIFIC	21A00A871	5	\$	-
91			POWDER FREE DISPOSABLE ANTISTATIC GLOVES, 100/PK	THOMAS SCIENTIFIC	1177Q37	5	\$	-
92			GLASS DISPOSAL BOX, BENCH MODEL, 6/PK	THOMAS SCIENTIFIC	20A00T531	5	\$	-
93	AGILENT	5185-5959	AGILENT TUNING SOLUTION: Li, Mg, Y, Ce, Ti, Co; 2 X 500ML, 1 UG / L; MATRIX= 2% Hno3 5185-5959	THOMAS SCIENTIFIC	2714V09	10	\$	-
94	ENVIRONMENTAL EXPRESS	SC505	DISPOSABLE WATCH GLASS FOR 50ML DIGESTION CUPS, 1000/PK,	THOMAS SCIENTIFIC	1190Z01	5	\$	-
95	NRD		STATIC ELIMINATING BRUSHES, 1 INCH REPLACEMENT CARTRIDGE	THOMAS SCIENTIFIC	3620B60	10	\$	-
96	NRD		STATIC ELIMINATING BRUSHES, 3 INCH REPLACEMENT CARTRIDGE	THOMAS SCIENTIFIC	3620B70	10	\$	-
97			ADHESIVE MAT W/30 LAYERS, 18" x 36", 4/CS	THOMAS SCIENTIFIC	20A00C986	5	\$	-
98			LIQUID DETERGENT FOR ULTRA SONIC BATH, SAFE FOR STAINLESS STEEL	THOMAS SCIENTIFIC	1211A58	10	\$	-
99			KIMWIPES DELICATE TASK WIPERS, 3-ply, White, 11.8" x 11.8" ANTISTATIC, LOW LINT 119 / Box, 15/CS	THOMAS SCIENTIFIC	1234Z60	5	\$	-
100			pH PAPER, 100/PK	THOMAS SCIENTIFIC	1216X51	5	\$	-
101			UNISEX KNIT CUFF LAB COATS SMALL	THOMAS SCIENTIFIC	1184M47	10	\$	-
102			UNISEX KNIT CUFF LAB COATS MEDIUM	THOMAS SCIENTIFIC	1184M48	10	\$	-
103			FORCEPS, NONSERRATED, STAINLESS STEEL	THOMAS SCIENTIFIC	1162K38	10	\$	-
104			FORCEPS, NONSERRATED, PLASTIC	THOMAS SCIENTIFIC	0210U69	10	\$	-
105	FINNPIPETTE	9402073	FINNTIP 5mL, 0.5-5mL, GREEN, STERILE, 5x54/RACK, 270/PK	THOMAS SCIENTIFIC	7733T96	5	\$	-
106	FINNPIPETTE	9402163	FINNTIP 10mL, 1-10mL, RED, STERILE, 5x24/RACK, 120/PK	THOMAS SCIENTIFIC	7733U98	5	\$	-
107	EPPENDORF	4423000010	EPPENDORF PIPET HELPER, MFR. NO. 4423000010	THOMAS SCIENTIFIC	1185B72	10	\$	-

108	EPPENDORF	22491750	epT.I.P.S. RELOADS, PCR CLEAN, 50-1000µL, 71mm, BLUE, 960/CS	THOMAS SCIENTIFIC	7732C91		5	\$	-
109	EPPENDORF	22491733	epT.I.P.S. RELOADS, PCR CLEAN, 2-200µL, 53mm, YELLOW, 960/CS	THOMAS SCIENTIFIC	7732C55		5	\$	-
110	AGILENT	1535-4970	Oil Mist Filter Element For E2M18	THOMAS SCIENTIFIC	2713X42		10	\$	-
111			DENATURED ETHYL ALCOHOL - 55 GALLON DRUM	PREISER SCIENTIFIC	PID-4300-52		10	\$	-
112			CARTRIDGE FILTERS (CASE OF 50 )	CENTURY PRODUCTS	O-DFHC-1		5	\$	-
113			ADAPTER FOR CATRIDGE FILTER (O-DFHC-1 ) (CASE OF 50 )	CENTURY PRODUCTS	O-DFHC-A		5	\$	-
114			CONDUCTIVITY STD. 1GAL 1,000 MICROMHOS/CM (CASE OF 8)				10	\$	-
115			YSI 6561 PH SENSOR (NOT ORP)	FONDRIEST ENVIRONMENTAL			20	\$	-
116			YSI 6560 TEMPERATURE CONDUCTIVITY PROBE	FONDRIEST ENVIRONMENTAL			5	\$	-
117			YSI 6562 DISSOLVED OXYGEN PROBE (CLARK CELL)	FONDRIEST ENVIRONMENTAL			5	\$	-
118			YSI PRODSS OPTICAL DO CAP	FONDRIEST ENVIRONMENTAL			3	\$	-
119			YSI PRODSS PH (NOT ORP) MODULE	FONDRIEST ENVIRONMENTAL			4	\$	-
120	YSI	607300	6073G TURBIDITY STANDARD 124 FNU PRODOSS &EXO 126 NTU 6136 1 GALLON	FONDRIEST ENVIRONMENTAL			4	\$	-
121	YSI	60907	3167 CONDUCTIVITY STANDARD,1000 US.8 PINTS	FONDRIEST ENVIRONMENTAL			4	\$	-
122	MILLIPORE	1.09531.0001	PH TEST STRIPS	THOMAS SCIENTIFIC	1205P08		50	\$	-
123	HACH	2105569	CHLORINE TESTING REAGENT PILLOWS	USA BLUE BOOK	32140		50	\$	-
124			TRACING DYE (LIQUID) GREEN YELLOW	USA BLUE BOOK	48553		5	\$	-
125			TRACING DYE (POWDER) GREEN YELLOW	USA BLUE BOOK	48189		5	\$	-
126			TRACING DYE (POWDER) RED	USA BLUE BOOK	48187		5	\$	-
127			TRACING DYE (LIQUID) RED	USA BLUE BOOK	48545		5	\$	-
128			TRACING DYE (LIQUID) BLUE	USA BLUE BOOK	48571		5	\$	-
129			TRACING DYE (POWDER) BLUE	USA BLUE BOOK	48559		10	\$	-
130			SECCHI DISK	USA BLUE BOOK	41487		5	\$	-
131			1000 ML BEAKERS	USA BLUE BOOK	55718		20	\$	-
132			HYDROCARBON TEST STRIPS	ACCUSTRIP	480508		50	\$	-

\* Estimated quantities are for bidding purposes only. More or less may be utilized by the Agency.

**Bidder/Vendor Information:**

Vendor Name: Thomas Scientific, LLC

Phone Number: 833-544-7447

Contract Manager Name: Jan Gailey

Phone: 470-521-0749

Email: Jan.Gailey@thomassci.com



**PRODUCT AVAILABILITY:** Did you know you can view a product's availability right on the product page? Simply enter the quantity you want to purchase and the current availability will appear below the item.

**Product is restricted and can only be purchased by customers with a web profile linked to a Thomas Business Account - Click here to login or create your web profile. If you do not have a Thomas Business Account, please Contact Us and someone will respond with details on how to apply for a business account with us.**



**Ricca Chemical**  
**Formaldehyde, 37% w/w, ACS**

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PRODUCT DETAIL

<p><b>C999L25</b> Mfr. No. RSOF0010-1A Pkg. Size 1 L UN # UN1198 Description Formaldehyde, 37% w/w, ACS 1 L UN1198</p>	<p><b>Grade</b> ACS <b>Pkg. Type</b> Bottle, Poly</p>	<table border="0"> <tr> <th>List Price/Quantity</th> <th>Total</th> </tr> <tr> <td><b>\$86.29</b> /EA (1/EA) <input type="text" value="0"/></td> <td>\$0.00</td> </tr> </table>	List Price/Quantity	Total	<b>\$86.29</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00
List Price/Quantity	Total					
<b>\$86.29</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00					

<p><b>C999L26</b> Mfr. No. RSOF0010-10F Pkg. Size 10 L UN # UN1198 Description Formaldehyde, 37% w/w, ACS 10 L UN1198</p>	<p><b>Grade</b> ACS <b>Pkg. Type</b> Cubitainer</p>	<table border="0"> <tr> <th>List Price/Quantity</th> <th>Total</th> </tr> <tr> <td><b>\$231.24</b> /EA (1/EA) <input type="text" value="0"/></td> <td>\$0.00</td> </tr> </table>	List Price/Quantity	Total	<b>\$231.24</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00
List Price/Quantity	Total					
<b>\$231.24</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00					

<p><b>C999L27</b> Mfr. No. RSOF0010-20F Pkg. Size 20 L UN # UN1198 Description Formaldehyde, 37% w/w, ACS 20 L UN1198</p>	<p><b>Grade</b> ACS <b>Pkg. Type</b> Cubitainer</p>	<table border="0"> <tr> <th>List Price/Quantity</th> <th>Total</th> </tr> <tr> <td><b>\$311.65</b> /EA (1/EA) <input type="text" value="0"/></td> <td>\$0.00</td> </tr> </table>	List Price/Quantity	Total	<b>\$311.65</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00
List Price/Quantity	Total					
<b>\$311.65</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00					

<p><b>C999L28</b> Mfr. No. RSOF0010-4A Pkg. Size 4 L UN # UN1198 Description Formaldehyde, 37% w/w, ACS 4 L UN1198</p>	<p><b>Grade</b> ACS <b>Pkg. Type</b> Bottle, Poly</p>	<table border="0"> <tr> <th>List Price/Quantity</th> <th>Total</th> </tr> <tr> <td><b>\$119.86</b> /EA (1/EA) <input type="text" value="0"/></td> <td>\$0.00</td> </tr> </table>	List Price/Quantity	Total	<b>\$119.86</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00
List Price/Quantity	Total					
<b>\$119.86</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00					

<p><b>C999L29</b> Mfr. No. RSOF0010-500A Pkg. Size 500 mL UN # UN1198 Description Formaldehyde, 37% w/w, ACS 500 mL UN1198</p>	<p><b>Grade</b> ACS <b>Pkg. Type</b> Bottle, Poly</p>	<table border="0"> <tr> <th>List Price/Quantity</th> <th>Total</th> </tr> <tr> <td><b>\$29.11</b> /EA (1/EA) <input type="text" value="0"/></td> <td>\$0.00</td> </tr> </table>	List Price/Quantity	Total	<b>\$29.11</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00
List Price/Quantity	Total					
<b>\$29.11</b> /EA (1/EA) <input type="text" value="0"/>	\$0.00					



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**\$0.00** (0 Items)

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Comments (required)

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Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Centralized Request for Quote  
Laboratory

<b>Proc Folder:</b> 872959			<b>Reason for Modification:</b> Addendum #1 is being issued to extend bid due date to 5/25/2021.
<b>Doc Description:</b> Lab Testing Equipment and Supplies			
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-05-07	2021-05-25 13:30	CRFQ 0313 DEP2100000032	2

#### BID RECEIVING LOCATION

BID CLERK  
DEPARTMENT OF ADMINISTRATION  
PURCHASING DIVISION  
2019 WASHINGTON ST E  
CHARLESTON WV 25305  
US

#### VENDOR

**Vendor Customer Code:** 000000117961  
**Vendor Name :** Thomas Scientific, LLC  
**Address :** Thomas Scientific, LLC  
**Street :** 1654 High Hill Road  
**City :** Swedesboro  
**State :** NJ **Country :** USA **Zip :** 08085  
**Principal Contact :** Jerry Earll  
**Vendor Contact Phone:** 833-544-7447 **Extension:**

#### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III  
(304) 558-2306  
joseph.e.hageriii@wv.gov

**Vendor Signature X** *Jerry Earll* **FEIN#** 61-1853692 **DATE** 5/24/2021

All offers subject to all terms and conditions contained in this solicitation



DocuSign Envelope ID: 1D045409-52BE-4D80-9C6A-6EA96E4624AC			
	Document Phase	Document Description	Page
			3
DEP2100000032	Final	Lab Testing Equipment and Supplies	

**ADDITIONAL TERMS AND CONDITIONS**

See attached document(s) for additional Terms and Conditions

**DESIGNATED CONTACT:** Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

Jerry Earll , VP of Sales, Lab South

(Name, Title)

Jerry Earll, VP of Sales, Lab South

(Printed Name and Title)

1654 High Hill Road, Swedesboro, NJ 08085

(Address)

833-544-7447 / 856-467-3087

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**CERTIFICATION AND SIGNATURE:** By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

Thomas Scientific, LLC

(Company)

*Jerry Earll*

Jerry Earll, VP of Sales, Lab South

(Authorized Signature) (Representative Name, Title)

Jerry Earll, VP of Sales, Lab South

(Printed Name and Title of Authorized Representative)

4/14/2021

(Date)

833-544-7447 / 856-467-3087

(Phone Number) (Fax Number)

Exhibit A Pricing Page

Item No.	Manufacturer	Manufacturer Product No.	Description	Current Supplier	Current Supplier Catalog Item Number	Unit Measurement	Unit Cost	Estimated Quantity	Unit Cost
1			16OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	1122-0016	CS	\$ 30.69	5	\$ 153.45
2			GAL LDPE CUBE	QUALITY ENVIRONMENTAL CONTAINERS	1211-0128	EA	\$ 3.36	10	\$ 33.60
3			40ML VIAL CLEAR	QUALITY ENVIRONMENTAL CONTAINERS	3112-40ML	CS	\$ 55.37	5	\$ 276.85
4			32OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	3122-0032	CS	\$ 42.33	5	\$ 211.65
5			8OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	3122-0008	CS	\$ 56.69	5	\$ 283.45
6			32 OZ PACKER	QUALITY ENVIRONMENTAL CONTAINERS	2122-0032	CS	\$ 38.32	5	\$ 191.60
7			QUART LDPE CUBE	QUALITY ENVIRONMENTAL CONTAINERS	5211-0032	EA	\$ 3.30	10	\$ 33.00
8			8 OZ HDPE	QUALITY ENVIRONMENTAL CONTAINERS	2212-008	EA	\$ 1.14	10	\$ 11.40
9			BOTTLE PE 16OZ 28/410	PREISER SCIENTIFIC	CCC-20616NH	EA	\$ 1.79	10	\$ 17.90
10			BOTTLE PE 1GAL 110MM 60/CS	PREISER SCIENTIFIC	90-2599-71	CS	\$ 91.22	5	\$ 456.10
11			BOTTLE SQ 250ML STERILE 48/CS	PREISER SCIENTIFIC	10-4031-27	CS	\$ 146.92	5	\$ 734.60
12			BOTTLE SQ PETG 125ML 48/CS	PREISER SCIENTIFIC	10-3925-22	CS	\$ 66.04	5	\$ 330.20
13			BOTTLE, SQ PETG 60ML STERILE 96/CS	PREISER SCIENTIFIC	10-3925-17	CS	\$ 275.58	5	\$ 1,377.90
14			BOTTLE, STORAGE, OBLONG 118ML CAPACITY	HACH	2937406	PK	\$ 4.70	10	\$ 47.00
15			CONDUCTIVITY STD. 1GAL 500 MICROMHOS/CM	PREISER SCIENTIFIC	RIA-2241-1	EA	\$ 52.31	10	\$ 523.10
16			ETHYL ALCOHOL REAG DENAT. 5 GL 3,UN1987,PGII	PREISER SCIENTIFIC	PID-4301-55	EA	\$ 193.47	10	\$ 1,934.70
17			FORMALDEHYDE 37% 20LT SOL 8,UN1198,PGIII	PREISER SCIENTIFIC	PIF-14650-5	EA	\$ 139.23	10	\$ 1,392.30
18			PH 10.0 BUFFER 20LT BLUE NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-20	PK	\$ 32.20	10	\$ 322.00
19			PH4.0 BUFFER 20LT RED NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-14	PK	\$ 32.20	10	\$ 322.00
20			PH7.0 BUFFER 20LT YELLOW NOT REGULATED, POLY PAC	PREISER SCIENTIFIC	21-2097-17	PK	\$ 32.20	12	\$ 386.40
21		ACN-5	GLASS AMPOULE, 5ML NITRIC ACID, CONCENTRATED	THOMAS SCIENTIFIC	1195M11	EA	\$ 2.20	10	\$ 22.00
22		ACS-2	GLASS AMPOULE, 2ML, SULFURIC ACID, CONCENTRATED	THOMAS SCIENTIFIC	1195M14	EA	\$ 2.25	10	\$ 22.50
23		ACH-5-1	GLASS AMPOULE, 5ML, 1:1 HYDROCHLORIC ACID	THOMAS SCIENTIFIC	1195M10	EA	\$ 2.45	10	\$ 24.50
24	HACH	2635300	CHLORINE SPEC CHECK (LOW RANGE)	THOMAS SCIENTIFIC	3241C44	EA	\$ 184.34	10	\$ 1,843.40
25			CAP PE 110M	PREISER SCIENTIFIC	QEC-OP110-400W	EA	\$ 0.72	10	\$ 7.20
26			CLEANSER ,LIQUINOX 1 GAL NON-REGULATED	PREISER SCIENTIFIC	11-4766-02	EA	\$ 50.46	10	\$ 504.60
27			FILTER .45X50MM W/BARB FITTINGS 10/PK	PREISER SCIENTIFIC	90-7459-02	PK	\$ 80.76	350	\$ 28,266.00
28			PE MATTING 20X50FT/PK RIBBED,DISP.	PREISER SCIENTIFIC	91-1126-01	PK	\$ 40.29	6	\$ 241.74
29			SYRINGE 50CC, NS, CATHETER TIP 30/PK	PREISER SCIENTIFIC	14-4270-68	PK	\$ 10.44	5	\$ 52.20
30			SYRINGE 50CC,LL,309653 PLS.DISP.	PREISER SCIENTIFIC	92-1492-53	EA	\$ 0.51	10	\$ 5.10
31			SYRINGE FILTER 28 MM X.45UM 100/PK	PREISER SCIENTIFIC	90-7459-21	PK	\$ 208.03	5	\$ 1,040.15
32			SYRINGE, POLYPROPYLENE BODY MATERIAL, 50ML CAPACITY, LUER-LOCK CONNECTION	COLE-PARMER	EW-07944-28	BX	\$ 51.95	10	\$ 519.50
33			TUBING C-FLEX L/S 25 400/PK	PREISER SCIENTIFIC	92-2343-25	PK	\$ 118.18	20	\$ 2,363.60
34			ALCONOX (DETERGENT)			EA	\$ 50.46	10	\$ 504.60
35			PS113 PE SPOUT CAP 28MM 3, UN1987, PG II	PREISER SCIENTIFIC	CCC-50428PT1	EA	\$ 3.70	10	\$ 37.00
36			PUMP CAP 28/410	PREISER SCIENTIFIC	CCC-24228W512	EA		10	\$ -
37			TUBING, TYGON, 1/4X3/8X1/16 EACH=1 FT. 50/PK	PREISER SCIENTIFIC	92-2345-14	PK	\$ 3.72	5	\$ 18.60
38			IRON AND PH COLOR DISC TEST KIT	HACH	256200	EA	\$ 192.72	10	\$ 1,927.20
39			PH TEMPERATURE METER WITH CAL CHECK	HANNA INSTRUMENTS	HI9813-6	EA		10	\$ -
40			PH PROBES	HANNA INSTRUMENTS	HI1285-6	EA	\$ 101.30	10	\$ 1,013.00
41			WIDE RANGE PH INDICATOR SOLUTION	HACH	2329353	EA	\$ 82.40	10	\$ 824.00
42			DROPPER ASSEMBLY, 0.5 AND 1.0 ML (FOR BOTTLE 23184-16)	HACH	2318506	PK	\$ 13.63	5	\$ 68.15
43			GLASS VIEWING TUBE	HACH	173006	PK	\$ 22.67	5	\$ 113.35
44			BUFFER SOLUTION KIT, COLOR-CODED, PH 4.01, PH 7.00 AND PH 10.01, 500 ML	HACH	2947600	EA	\$ 30.21	10	\$ 302.10
45			PH ELECTRODE STORAGE SOLUTION, 500ML	HACH	2756549	EA	\$ 37.98	10	\$ 379.80
46			ALUMINUM REAGENT POWDER PILLOW SET (ALUMINON REAGENT, ASCORBIC ACID, BLEACHING 3)	HACH	2242000	EA	\$ 148.96	10	\$ 1,489.60
47			MANGANESE REAGENT POWDER PILLOW SET (CITRATE BUFFER, SODIUM PERIODATE)	HACH	243000	EA	\$ 72.11	10	\$ 721.10
48			PORTABLE PH METER WITH GEL PH ELECTRODE	HACH	HQ11D53101000	EA	\$ 561.49	10	\$ 5,614.90
49			PORTABLE PH & DISSOLVED OXYGEN METER HQ40D	HACH	8505400	EA	\$ 2,574.16	10	\$ 25,741.60
50			MANGANESE TEST KIT MN-PAN	HACH	2350800	EA	\$ 204.83	10	\$ 2,048.30
51			ALKALINITY TEST KIT AL-TA	HACH	2314500	EA	\$ 51.67	10	\$ 516.70
52			HYDROPHILIC NYLON SYRINGE FILTERS, 0.45 UM, 25 MM DIA., LUER-LOCK CONNECTION,	COLE-PARMER	EW-02915-14	BX	\$ 108.16	10	\$ 1,081.60
53			ELECTRODE CLEANING SOLUTION, 500ML	COLE-PARMER	EW-07944-28	EA	\$ 11.92	10	\$ 119.20
54			IRON REAGENT POWDER PILLOW, 5ML, PK/100	HACH	92799	PK	\$ 20.95	5	\$ 104.75
55			IRON REAGENT POWDER PILLOW, 10ML, PK/100	NOVATECH	530560	PK	\$ 20.69	5	\$ 103.45
56			PH ELECTRODE AND TEMPERATURE SENSOR (ALL-IN-ONE), SINGLE JUNCTION, EPOXY, POLY GEL-FILLED, SEALED, SIMI-DOME, ATC(WATER PROOF 6-PIN), BNC	NOVATECH	WD-35808-88	EA	\$ 104.28	10	\$ 1,042.80
57	Medline	SYR160010	60ML LUER LOCK STERILE SYRINGES	THE BETTY MILLS COMPANY	MED SYR160010	EA	\$ 0.63	10	\$ 6.30
58			KIMWIPES 4.4 X 8.4	USA BLUE BOOK	36989	BX	\$ 2.57	10	\$ 25.70
59	NASCO	B00736WA	WHIRL-PAK SAMPLING BAG, BOX OF 500	THOMAS SCIENTIFIC	1303R40	EA	\$ 64.36	10	\$ 643.60

60	ENVIRONMENTAL EXPRESS	UC475-GN	50 ML ULTIMATE DIGESTION CUPS, W/GREEN POLYETHYLENE-FACED LINED CAP, 500/PK	THOMAS SCIENTIFIC	1177X23	PK	\$ 145.46	5	\$ 727.30
61			15 mL HIGH CLARITY PP CENTRIFUGE TUBE, CONICAL BOTTOM, STERILE 500/CASE	THOMAS SCIENTIFIC	1149Z01	CS	\$ 98.07	5	\$ 490.35
62	ENVIRONMENTAL EXPRESS	SC0407	FILTERMATE, 0.45 UM PVDF W/PTFE-PREFILTER, 100/PK	THOMAS SCIENTIFIC	1190Z03	PK	\$ 132.65	5	\$ 663.25
63			SODIUM BICARBONATE, 12 KG	THOMAS SCIENTIFIC	C987J93	EA	\$ 98.07	10	\$ 980.70
64	AGILENT	G3280-67041	NICKEL SKIMMER CONE FOR ICP-MS	THOMAS SCIENTIFIC	1197G30	EA	\$ 471.93	10	\$ 4,719.30
65	AGILENT	G3280-67040	NICKEL SAMPLING CONE FOR X-LENS, ICP-MS	THOMAS SCIENTIFIC	1189Q02	EA	\$ 554.52	10	\$ 5,545.20
66	AGILENT	G3266-65003	MICROMIST NEBULIZER (GLASS)	THOMAS SCIENTIFIC	1197G31	EA	\$ 713.34	10	\$ 7,133.40
67	AGILENT	5191-5851	VACUUM FLUID PLATINUM OIL, 1QT	AGILENT TECHNOLOGIES	5191-5851	EA	\$ 68.63	10	\$ 686.30
68	AGILENT	5188-6524	PA TUNING SOLUTION SET, 2 x 100mL	THOMAS SCIENTIFIC	C953Q66	EA	\$ 882.59	10	\$ 8,825.90
69	AGILENT	G1833-65569	AGILENT PERIPUMP TUBE SAMPLE INTRODUCTION	THOMAS SCIENTIFIC	2715M87	EA	\$ 98.93	10	\$ 989.30
70			CLEAN-WIPES, 70% ISO ALCOHOL, 100/CAN	THOMAS SCIENTIFIC	2903J78	EA	\$ 16.51	10	\$ 165.10
71			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	INORGANIC VENTURES	CGBE1-30mL	EA	\$ 15.65	10	\$ 156.50
72			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	INORGANIC VENTURES	CGCD1-30mL	EA	\$ 15.65	10	\$ 156.50
73			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGAS1-30mL	EA	\$ 15.65	10	\$ 156.50
74			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGCR(6)1-30mL	EA	\$ 15.65	10	\$ 156.50
75			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGMN1-30mL	EA	\$ 15.65	10	\$ 156.50
76			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGPB1-30mL	EA	\$ 15.65	10	\$ 156.50
77			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGNI1-30mL	EA	\$ 15.65	10	\$ 156.50
78			30 ML 1000 PPM YTTRIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGY1-30mL	EA	\$ 15.64	10	\$ 156.40
79			30 ML 1000 PPM LITHIUM6, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CG6L11-30mL	EA	\$ 39.48	10	\$ 394.80
80			30 ML 1000 PPM INDIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGIN1-30mL	EA	\$ 15.65	10	\$ 156.50
81			30 ML 1000 PPM TERBIUM, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGTB1-30mL	EA	\$ 17.14	10	\$ 171.40
82			30 ML 1000 PPM BISMUTH, ICP-MS OR ICP GRADE	INORGANIC VENTURES	CGBI1-30mL	EA	\$ 15.65	10	\$ 156.50
83			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	SPEX CERTIPREP	PLBE2-2M	EA	\$ 35.07	10	\$ 350.70
84			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	SPEX CERTIPREP	PLCD2-2M	EA	\$ 24.52	10	\$ 245.20
85			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLAS2-2M	EA	\$ 24.52	10	\$ 245.20
86			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE	SPEX CERTIPREP	SPEC-CR6M	EA	\$ 27.11	10	\$ 271.10
87			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLMN2-2M	EA	\$ 24.52	10	\$ 245.20
88			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLPB2-2M	EA	\$ 24.52	10	\$ 245.20
89			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	SPEX CERTIPREP	PLN12-2M	EA	\$ 24.52	10	\$ 245.20
90	PALL LABORATORY	7231	ANALYSLIDE 47MM; 100/PK	THOMAS SCIENTIFIC	21A00A871	PK	\$ 77.07	5	\$ 385.35
91			POWDER FREE DISPOSABLE ANTISTATIC GLOVES, 100/PK	THOMAS SCIENTIFIC	1177Q37	PK	\$ 27.93	5	\$ 139.65
92			GLASS DISPOSAL BOX, BENCH MODEL, 6/PK	THOMAS SCIENTIFIC	20A00T531	PK	\$ 32.39	5	\$ 161.95
93	AGILENT	5185-5959	AGILENT TUNING SOLUTION: Li, Mg, Y, Ce, Ti, Co; 2 X 500ML, 1 UG / L; MATRIX= 2% Hno3 5185-5959	THOMAS SCIENTIFIC	2714V09	EA	\$ 304.03	10	\$ 3,040.30
94	ENVIRONMENTAL EXPRESS	SC505	DISPOSABLE WATCH GLASS FOR 50ML DIGESTION CUPS, 1000/PK,	THOMAS SCIENTIFIC	1190Z01	PK	\$ 182.04	5	\$ 910.20
95	NRD		STATIC ELIMINATING BRUSHES, 1 INCH REPLACEMENT CARTRIDGE	THOMAS SCIENTIFIC	3620B60	EA	\$ 90.96	10	\$ 909.60
96	NRD		STATIC ELIMINATING BRUSHES, 3 INCH REPLACEMENT CARTRIDGE	THOMAS SCIENTIFIC	3620B70	EA	\$ 144.28	10	\$ 1,442.80
97			ADHESIVE MAT W/30 LAYERS, 18" x 36", 4/CS	THOMAS SCIENTIFIC	20A00C986	CS	\$ 1.25	5	\$ 6.25
98			LIQUID DETERGENT FOR ULTRA SONIC BATH, SAFE FOR STAINLESS STEEL	THOMAS SCIENTIFIC	1211A58	EA	\$ 43.46	10	\$ 434.60
99			KIMWIPES DELICATE TASK WIPERS, 3-ply, White, 11.8" x 11.8",ANTISTATIC, LOW LINT 119 / Box, 15/CS	THOMAS SCIENTIFIC	1234Z60	CS	\$ 122.43	5	\$ 612.15
100			pH PAPER, 100/PK	THOMAS SCIENTIFIC	1216X51	PK	\$ 1.47	5	\$ 7.35
101			UNISEX KNIT CUFF LAB COATS SMALL	THOMAS SCIENTIFIC	1184M47	EA	\$ 16.39	10	\$ 163.90
102			UNISEX KNIT CUFF LAB COATS MEDIUM	THOMAS SCIENTIFIC	1184M48	EA	\$ 16.47	10	\$ 164.70
103			FORCEPS, NONSERRATED, STAINLESS STEEL	THOMAS SCIENTIFIC	1162K38	EA	\$ 63.31	10	\$ 633.10
104			FORCEPS, NONSERRATED, PLASTIC	THOMAS SCIENTIFIC	0210U69	EA	\$ 31.31	10	\$ 313.10
105	FINNPIPETTE	9402073	FINNTIP 5mL, 0.5-5mL, GREEN, STERILE, 5x54/RACK, 270/PK	THOMAS SCIENTIFIC	7733T96	PK	\$ 91.55	5	\$ 457.75
106	FINNPIPETTE	9402163	FINNTIP 10mL, 1-10mL, RED, STERILE, 5x24/RACK, 120/PK	THOMAS SCIENTIFIC	7733U98	PK	\$ 47.09	5	\$ 235.45
107	EPPENDORF	4423000010	EPPENDORF PIPET HELPER, MFR. NO. 4423000010	THOMAS SCIENTIFIC	1185B72	EA	\$ 75.03	10	\$ 750.30
108	EPPENDORF	22491750	epT.I.P.S. RELOADS, PCR CLEAN, 50-1000µL, 71mm, BLUE, 960/CS	THOMAS SCIENTIFIC	7732C91	CS	\$ 79.08	5	\$ 395.40
109	EPPENDORF	22491733	epT.I.P.S. RELOADS, PCR CLEAN, 2-200µL, 53mm, YELLOW, 960/CS	THOMAS SCIENTIFIC	7732C55	CS	\$ 72.61	5	\$ 363.05
110	AGILENT	1535-4970	Oil Mist Filter Element For E2M18	THOMAS SCIENTIFIC	2713X42	EA	\$ 127.96	10	\$ 1,279.60
111			DENATURED ETHYL ALCOHOL - 55 GALLON DRUM	PREISER SCIENTIFIC	PID-4300-52	EA	\$ 1,395.81	10	\$ 13,958.10
112			CARTRIDGE FILTERS (CASE OF 50 )	CENTURY PRODUCTS	O-DFHC-1	CS		5	\$ -
113			ADAPTER FOR CATRIDGE FILTER (O-DFHC-1 ) (CASE OF 50 )	CENTURY PRODUCTS	O-DFHC-A	CS		5	\$ -
114			CONDUCTIVITY STD. 1GAL 1,000 MICROMHOS/CM (CASE OF 8)			CS	\$ 172.88	10	\$ 1,728.80
115			YSI 6561 PH SENSOR (NOT ORP)	FONDRIEST ENVIRONMENTAL		EA	\$ 417.90	20	\$ 8,358.00
116			YSI 6560 TEMPERATURE CONDUCTIVITY PROBE	FONDRIEST ENVIRONMENTAL		EA	\$ 952.56	5	\$ 4,762.80
117			YSI 6562 DISSOLVED OXYGEN PROBE (CLARK CELL)	FONDRIEST ENVIRONMENTAL		EA	\$ 927.97	5	\$ 4,639.85
118			YSI PRODSS OPTICAL DO CAP	FONDRIEST ENVIRONMENTAL		EA	\$ 120.10	3	\$ 360.30
119			YSI PRODSS PH (NOT ORP) MODULE	FONDRIEST ENVIRONMENTAL		EA	\$ 418.97	4	\$ 1,675.88

120	YSI	607300	6073G TURBIDITY STANDARD 124 FNU PRODOSS &EXO 126 NTU 6136 1 GALLON	FONDRIEST ENVIRONMENTAL		EA	\$ 284.03	4	\$ 1,136.12
121	YSI	60907	3167 CONDUCTIVITY STANDARD,1000 US,8 PINTS	FONDRIEST ENVIRONMENTAL		EA	\$ 13.40	4	\$ 53.60
122	MILLIPORE	1.09531.0001	PH TEST STRIPS	THOMAS SCIENTIFIC	1205P08	PK	\$ 14.54	50	\$ 727.00
123	HACH	2105569	CHLORINE TESTING REAGENT PILLOWS	USA BLUE BOOK	32140	PK	\$ 21.64	50	\$ 1,082.00
124			TRACING DYE (LIQUID) GREEN YELLOW	USA BLUE BOOK	48553	GAL		5	\$ -
125			TRACING DYE (POWDER) GREEN YELLOW	USA BLUE BOOK	48189	CS		5	\$ -
126			TRACING DYE (POWDER) RED	USA BLUE BOOK	48187	CS		5	\$ -
127			TRACING DYE (LIQUID) RED	USA BLUE BOOK	48545	GAL		5	\$ -
128			TRACING DYE (LIQUID) BLUE	USA BLUE BOOK	48571	GAL		5	\$ -
129			TRACING DYE (POWDER) BLUE	USA BLUE BOOK	48559	EA		10	\$ -
130			SECCHI DISK	USA BLUE BOOK	41487	EA	\$ 16.50	5	\$ 82.50
131			1000 ML BEAKERS	USA BLUE BOOK	55718	EA	\$ 7.95	20	\$ 159.00
132			HYDROCARBON TEST STRIPS	ACCUSTRIP	480508	EA		50	\$ -

\* Estimated quantities are for bidding purposes only. More or less may be utilized by the Agency.

**Bidder/Vendor Information:**

<p>Vendor Name:</p> <p>Phone Number:</p> <p>Contract Manager Name:</p> <p>Phone:</p> <p>Email:</p>
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Item No.	Manufacturer	Manufacturer Product No.	Description	Current Supplier	Current Supplier Catalog Item Number	Unit Measurement	Unit Cost	Estimated Quantity	Unit Cost	Thomas cat #	Thomas UOM	Thomas Qty	UOM DIFFERENCES AND IMPORTANT ITEM NOTES	Thomas Description	Thomas Supplier	Supplier part #
1			160Z PACKER	QUALITY ENVIRONMENTAL CONT	1122-0016	CS	30.69	5	153.45	special-1122-0016	CS	12		16oz/500ml wide mouth packer, amber gla	Quality Environmental Contain	1122-0016
2			GAL LDPE CUBE	QUALITY ENVIRONMENTAL CONT	1211-0128	EA	3.36	10	33.6	special-1211-0128	CS	36	NOTE: PRICE IS PER EA, MIN ORDER QTY IS CS/36	128oz/4000ml LDPE cubitainer, 38-400 foa	Quality Environmental Contain	1211-0128
3			40ML VIAL CLEAR	QUALITY ENVIRONMENTAL CONT	3112-40ML	CS	55.37	5	276.85	special-3112-40ml	CS	72		40ml vial, clear borosilicate glass, 24-414 re	Quality Environmental Contain	3112-40ml
4			320Z PACKER	QUALITY ENVIRONMENTAL CONT	3122-0032	CS	42.33	5	211.65	special-3122-0034	CS	12	3122-0032 discontinued and replaced with 3122-0034	34oz/1L wide mouth amber glass packer, rr	Quality Environmental Contain	3122-0034
5			80Z PACKER	QUALITY ENVIRONMENTAL CONT	3122-0008	CS	56.69	5	283.45	special-3122-0008	CS	24		8oz/250ml wide mouth glass packer, ambe	Quality Environmental Contain	3122-0008
6			32 Z PACKER	QUALITY ENVIRONMENTAL CONT	2122-0032	CS	38.32	5	191.6	special-2122-0034	CS	12	2122-0032 disc replaced with 2122-0034	34oz/1L wide mouth amber glass packer, rr	Quality Environmental Contain	2122-0034
7			QUART LDPE CUBE	QUALITY ENVIRONMENTAL CONT	5211-0032	EA	3.3	10	33	special-5211-0032	CS	144	NOTE: PRICE PER EA, MIN ORDER QTY CS/144	32oz/1000ml LDPE cubitainer, 38-400 foa	Quality Environmental Contain	5211-0032
8			8 OZ HDPE	QUALITY ENVIRONMENTAL CONT	2212-0008	EA	1.14	10	11.4	special-2212-0008	CS	24	NOTE: PRICE PER EA, MIN ORDER QTY CS/24	8oz/250ml HDPE wide mouth oblong, natu	Quality Environmental Contain	2212-0008
9			BOTTLE PE 16OZ 28410	PREISER SCIENTIFIC	CCC-20816NH	EA	1.79	10	17.9	0114C70	CS	140	NOTE PRICE IS PER EA, MIN ORDER QTY CS/140	BOTTLE ROUND 16OZ CS140	QORPAK, DIV OF BERLIN PACK/PLA-03337	
10			BOTTLE PE 1 GAL 110MM	PREISER SCIENTIFIC	90-2599-71	CS	91.22	5	456.1	1155L54	CS	6		WM Bottle w/ Handle Round-HDPE, 4L	Thomas Brand	1155L54
11			BOTTLE SQ 250ML	STERI PREISER SCIENTIFIC	10-4031-27	CS	146.92	5	734.6	1201R42	CS	24	NOTE PRICE PER CS/48 BUT SELL AS CS/24	Square Media Bottle-St, PETG, 250mL	DWK Life Sciences, LLC	WPBG020508
12			BOTTLE SQ PETG 125ML	PREISER SCIENTIFIC	10-3925-22	CS	66.04	5	330.2	1183P05	PK	24	NOTE PRICE PER CS/48 BUT SELL AS PK/24	PETG Square Media Bottle, 60mL,Std Seal	TriForest Enterprises Inc	BGC006058
13			BOTTLE, SQ PETG 60ML	PREISER SCIENTIFIC	10-3925-17	CS	275.58	5	1377.9	1720N26	CS	96		BOTTLE MEDIA SQUARE 60ML CS96	NALGE NUNC INTERNATIONAL	2019-0060
14			BOTTLE, STORAGE, OBLI	HACH	2937406	PK	4.7	10	47	special-2937406	PK	6		Bottle, Storage, Oblong 118ml capacity, 6/	HACH COMPANY	2937406
15			CONDUCTIVITY STD, 1G	PREISER SCIENTIFIC	RIA-2241-1	EA	52.31	10	523.1	C997853	EA	1		NaCl Cond Std, 500 µS/cm 4 L	RICCA CHEMICALS	2241-1
16			ETHYL ALCOHOL REAG C	PREISER SCIENTIFIC	PID-4301-55	EA	193.47	10	1934.7	C755M82	EA	1		Ethyl Alcohol, Denatured, 95%, 20L UN198	Reagents Holdings LLC	C2120500-2066
17			FORMALDEHYDE 37% 20L	PREISER SCIENTIFIC	PIF-14650-5	EA	139.23	10	1392.3	C999L27	EA	1		Formaldehyde, 37% w/w, ACS 20 L UN198	RICCA CHEMICALS	RSOF010-20F
18			PH 10.0 BUFFER 20LT	BL PREISER SCIENTIFIC	21-2097-20	PK	32.2	10	322	C748A92	EA	1	NOTE PRICE IS UOM 1/EA, NOT PK	Buffer Solution, Blue, pH 10.0, 20L	Thomas Brand	C748A92
19			PH 4.0 BUFFER 20LT	RED PREISER SCIENTIFIC	21-2097-14	PK	32.2	10	322	C748A82	EA	1	NOTE PRICE IS UOM 1/EA, NOT PK	Buffer Solution, Red, pH 4.00, 20L	Thomas Brand	C748A82
20			PH 7.0 BUFFER 20LT	YELL PREISER SCIENTIFIC	21-2097-17	PK	32.2	12	386.4	C748A87	EA	1	NOTE PRICE IS UOM 1/EA, NOT PK	Buffer Solution, Yellow, pH 7.00, 20L	Thomas Brand	C748A87
21	ACN-5		GLASS AMPOULE, 5ML	N THOMAS SCIENTIFIC	1195M11	EA	2.2	10	22	1195M11	CS	24	NOTE price is per EA, but min order qty PK/24	AMPULE W/0.5 ML CONC. HNO3 LV2	EAGLE PICHER SCIENTIFIC PROI ACN-5	
22	ACS-2		GLASS AMPOULE, 2ML,	S THOMAS SCIENTIFIC	1195M14	EA	2.25	10	22.5	1195M14	CS	24	NOTE price is per EA, but min order qty PK/24	AMPULE W/2ML CONC. H2SO4 LV2	EAGLE PICHER SCIENTIFIC PROI ACS-2	
23	ACH-5-1		GLASS AMPOULE, 5ML,	1 THOMAS SCIENTIFIC	1195M10	EA	2.45	10	24.5	1195M10	CS	24	NOTE price is per EA, but min order qty PK/24	AMPULE W/5ML 1:1 HCL LV2	EAGLE PICHER SCIENTIFIC PROI ACH-5-1	
24	HACH	2635300	CHLORINE SPEC CHECK	THOMAS SCIENTIFIC	3241C44	EA	184.34	10	1843.4	3241C44	EA	1		SPEC COLOR STD, DPD CHLORINE - LR	HACH COMPANY	
25			CAP PE 110M	PREISER SCIENTIFIC	QEC-OP110-400W	EA	0.72	10	7.2	special-1P110-400W	CS	25	NOTE: PRICE PER EA, MIN ORDER QTY CS/25	110-400 white polypropylene cap with poly	Quality Environmental Contain	1P110-400W
26			CLEANSER LIQUINOX 1	PREISER SCIENTIFIC	11-4766-02	EA	50.46	10	504.6	2902N20	EA	1		DETERGENT LIQUI-NOX 1GL, 4/CS	ALCONOX INC	
27			FILTER, .45X50MM W/B	BAR PREISER SCIENTIFIC	90-7459-02	PK	80.76	350	28266	1181C98	PK	10		LABODISC-50 CA 0.45µm 50MM PP STR 1	Advantec MFS	50CP045AS
28			PE MATTING 20X50FT	PK PREISER SCIENTIFIC	91-1126-01	PK	40.29	6	241.74	7310W22	RL	1	NOTE PRICE IS PER ROLL/1	LABMATT BENCH PAPER 15.2 M RL	BEI ART PRODUCTS	F24675-0000
29			SYRINGE 50CC, NS, C	AT PREISER SCIENTIFIC	14-4270-98	PK	10.44	5	52.2	21A00A513	CS	240	NOTE: PRICE IS FOR 30/PK, MIN ORDER QTY CS/240	SOL-M 60ml Catheter Tip Syringe	Sol-Millennium Inc	180060CT
30			SYRINGE 50CC.LL.30	9653PREISER SCIENTIFIC	92-1492-53	EA	0.51	10	5.1	8939081	BX	40	NOTE: PRICE IS PER EA, MIN ORDER QTY BX/40	SYRINGE STERILE LUER LOK 50ML PK40	BD LABWARE & MEDICAL	
31			SYRINGE FILTER 28	MM PREISER SCIENTIFIC	90-7459-21	PK	208.03	5	1040.15	19A00C473	PK	100		Captiva Premium Syringe Filter, MBS housi	Agilent Technologies, Inc	5190-5117
32			SYRINGE, POLYPROPYLE	COLE-PARMER	EW-07944-28	PK	51.95	10	519.5	special-EW-07944-28	PK	25		SYRINGE 50ML LUER-LOK 25PK	Cole Parmer	EW-07944-28
33			TUBING C-FLEX LS 25	4 PREISER SCIENTIFIC	92-2343-25	PK	118.18	20	2363.6	F/U W/COLE-PARMER	EA	1	NOTE: PRICE IS UOM 1/EA LENGTH 25 FT / ALTERNATE LENGTH	Masterflex 1/5 Platinum-Cured Silicone Tub	Cole Parmer	96410-25
34			ALCONOX (DETERGENT)			EA	50.46	10	504.6	2902N20	EA	1		DETERGENT LIQUI-NOX 1GL, 4/CS	ALCONOX INC	
35			PS 113 PE SPOUT CAP	28PREISER SCIENTIFIC	CCC-50428PT1	EA	3.7	10	37	1202R26	PK	2	NOTE PRICE IS PER EA, MIN ORDER QTY PK/2	Caps, flip spout, for micro cuvettes, 2/pk	HACH COMPANY	
36			PUMP CAP 28410	PREISER SCIENTIFIC	CCC-24228W512	EA		10	0	No Bid						
37			TUBING, TYGON, 1/4	X3/8 PREISER SCIENTIFIC	92-2345-14	PK	3.72	5	18.6	1162F92	EA	1	NOTE OUR PRICE IS PER EA	TUBE- RND TYGON R3603 0.25 ID	PerkinElmer, Inc	
38			IRON AND PH COLOR	DISHACH	256200 EA	EA	192.72	10	1927.2	3241S78	EA	1		TEST KIT, IR-23 IRON 0-10 PH-14	HACH COMPANY	256200
39			PH TEMPERATURE	METEHANNA INSTRUMENTS	HI9813-6	EA		10	0	no bid						
40			PH PROBES	HANNA INSTRUMENTS	HI1285-6	EA	101.3	10	1013	1188I67	EA	1		pH/Conductivity/TDS/Temperature Amplifi	MILWAUKEE INSTRUMENTS	MA851D/1
41			WIDE RANGE PH INDIC	AHACH	2329353	EA	82.4	10	824	C788D39	EA	1		WIDE RANGE-4 PH IND SOLN, 1000ML UN1	HACH COMPANY	2329353
42			DROPPER ASSEMBLY,	0.5 HACH	2318506	PK	13.63	5	68.15	special-2318506	PK	6		Dropper Assembly, Child Resistant, 0.5 & 1	HACH COMPANY	2318506
43			GLASS VIEWING TUBE	HACH	173006	PK	22.67	5	113.35	1200I73	PK	6		Glass Viewing Tube	HACH COMPANY	173006
44			BUFFER SOLUTION KIT	CHACH	2947600	EA	30.21	10	302.1	1195R77	EA	1		KTO: PH BUFFER SOLUTION KIT 500mL	HACH COMPANY	2947600
45			PH ELECTRODE	STORACHACH	2756549	EA	37.98	10	379.8	3241F01	EA	1		PH STORAGE SOLN, 500ML	HACH COMPANY	2756549
46			ALUMINUM REAGENT	POHACH	2242000	EA	148.96	10	1489.6	9866N93	EA	1		RGT SET, ALUMINUM ALUMINON UN3260-	HACH COMPANY	2242000
47			MANGANESE REAGENT	FHACH	243000	EA	72.11	10	721.1	9866Q17	EA	1		REAGENT SET, MANGANESE	HACH COMPANY	2430000
48			PORTABLE PH METER	W HACH	HQ11D53101000	EA	561.49	10	5614.9	1178L01	EA	1		HQ11d Portable pH/ORP Meter	HACH COMPANY	HQ11D53000000
49			PORTABLE PH & DISSOL	HACH	8505400	EA	2574.16	10	25741.6	21A00A581	EA	1	8505400 DISCONTINUED AND REPLACED WITH LEV015.53.220	KTO:HQ2200/PHC10105/LDO10105 FIELD	HACH COMPANY	LEV015.53.2206
50			MANGANESE TEST KIT	MHACH	2350800	EA	204.83	10	2048.3	3241T89	EA	1		TEST KIT, MN-PAN MANGANESE LR	HACH COMPANY	2350800
51			ALKALINITY TEST KIT	AL-HACH	2314500	EA	51.67	10	516.7	9866M93	EA	1		TEST KIT, AL-TA ALKALINITY	HACH COMPANY	2314500
52			HYDROPHILIC NYLON	SY COLE-PARMER	EW-02915-14	EA	108.16	10	1081.6	special-EW-02915-14	EA	100		SYRINGE FILTERS 0.45UM 100/BX	Cole Parmer	EW-02915-14
53			ELECTRODE CLEANING	SCOLE-PARMER	EW-07944-28	EA	11.92	10	119.2	1213T47	EA	1		pH/ORP Electrode Cleaning Solution, 1 pint	Oakton	00653-06
54			IRON REAGENT	POWDERHACH	92799	PK	20.95	5	104.75	3241G88	PK	100		FERROVER PWD PLWS 5ML PK/100	HACH COMPANY	92799
55			IRON REAGENT	POWDERNOVATECH	530560	PK	20.69	5	103.45	1226X39	PK	100		IRON FERRO RGT PWDR PK 10mL PK100	Tintometer Inc	530560
56			PH ELECTRODE AND	TEINOVATECH	WD-35808-88	EA	104.28	10	1042.8	1213W72	EA	1		pH/Temp Elect."All-in-One," pH, SISE Semi	COLE-PARMER - OAKTON INSTF	35808-88
57	Medline	SYR160010	60ML LUER LOCK	STERILE THE BETTY MILLS COMPANY	MED SYR160010	EA	0.63	10	6.3	1190A94	PK	25	NOTE: PRICE IS PER EA, MIN ORDER QTY IS PK/25	60 mL, Sterile, Luer Lock Syringes with Cap, AIR-TITE		EL60
58			KIMWIPES 4 X 8 4	USA BLUE BOOK	36989	EA	2.57	10	25.7	2904F24	EA	280		34155, KIMWIPES SMALL, 280 per box, 60	KIMBERLY CLARK CORPORATIO	
59	NASCO	B00736WA	WHIRL-PAK	SAMPLING B THOMAS SCIENTIFIC	1303R40	EA	64.36	10	643.6	1303R40	CT	500		BAG WHIRPAK 4.5X9IN 18OZ CT500	Nasco Sampling LLC	B00736WA
60	ENVIRONMEUC475-GN		50 ML ULTIMATE	DIGESTITHOMAS SCIENTIFIC	1177X23	PK	145.46	5	727.3	1177X23	PK	500		Ultimate Cup 50mL, Green Cap, 500pk	ENVIRONMENTAL EXPRESS	UC475-GN
61			15 ML HIGH CLARITY	PP THOMAS SCIENTIFIC	1149Z01	CS	98.07	5	490.35	1149Z01	CS	500		15mL TUBE, GRAD, PP	Thomas Brand	1149Z01
62	ENVIRONMESC0407		FILTERMATE, 0.45	UM PV THOMAS SCIENTIFIC	1190Z03	PK	132.65	5	663.25	1190Z03	PK	100		FilterMate 0.45um PVDF w/ PTFE Prefilter	ENVIRONMENTAL EXPRESS	SC0407
63			SODIUM BICARBONATE	THOMAS SCIENTIFIC	C987J93	EA	98.07	10	980.7	C987J93	EA	1		SODIUM BICARBONATE ACS REAGENT 12K	SIGMA-ALDRICH CORPORATIO	56014-12KG
64	AGILENT	G3280-67041	NICKEL SKIMMER	CONE I THOMAS SCIENTIFIC	1197G30	EA	471.93	10	4719.3	1197G30	EA	1		Ni skimmer cone for x-lens, ICP-MS, 1/pk	Agilent Technologies, Inc	G3280-67041
65	AGILENT	G3280-67040	NICKEL SAMPLING	CONE THOMAS SCIENTIFIC	1189Q02	EA	554.52	10	5545.2	1189Q02	EA	1		Ni sampling cone for x-lens, ICP-MS, 1/p	Agilent Technologies, Inc	G3280-67040
66	AGILENT	G3266-65003	MICROMIST	NEBULIZER (THOMAS SCIENTIFIC	1197G31	EA	713.34	10	7133.4	1197G31	EA	1		MicroMist nebulizer (Glass), 1/pk	Agilent Technologies, Inc	G3266-65003
67	AGILENT	5191-5851	VACUUM													

