

# PURCHASING DEPARTMENT DIVISION OF BUDGET & FINANCE

#### Q-22-722 ADDENDUM NO. 2 REQUEST FOR QUOTATION

#### GAS DETECTOR DOCKING STATIONS

DATE: Thursday, May 19, 2022

QUOTES DUE: Wednesday, June 8, 2022

3:00 P.M. (EDT/EST)

To Vendors:

This Addendum is hereby made a part of the Request for Quotation (RFQ) Documents on which all quotations will be based and is issued to correct and/or clarify the original documents.

Please acknowledge receipt of this Addendum on the Quotation Form. This Addendum consists of two (2) pages and one (1) attachment.

NOTE: All Bidders must enter the Washington County Administration Complex through either the front door at the 100 West Washington Street entrance or through the rear entrance (w/blue canopy roof) which is handicap accessible and must use the elevator to access the Purchasing Department to submit their proposal and/or to attend the Pre-Proposal Conference. Alternate routes are controlled by a door access system. The general public will be subject to wand search and will be required to remove any unauthorized items from the building prior to entry. Prohibited items include but are not limited to: Weapons of any type; Firearms, ammunition, and explosive devices; Cutting instruments of any type - including knives, scissors, box cutters, work tools, knitting needles, or anything with a cutting edge, etc.; Pepper spray, mace or any other chemical defense sprays; and Illegal substances.

ITEM NO. 1: Correction to the **REVISED** Form of Proposal (dated 5/13/2022), Pages 10-12, Item Nos. 10 and 12-14; **CHANGE**, the quantities to the following sections only:

**Item No. 10** - Industrial Scientific Demand Flow Regulator with iGas Pressure Switch for DSXi Docking Stations (150 PSI) for 34 Liter, 58 Liter, 103 Liter and 116 Liter Cylinders – **Change Quantity to five (5)** 

Item No. 12 - Industrial Scientific MX6 iBrid Nitrogen Dioxide (NO2) Sensor – Change Quantity to two (2)

Item No. 13 - Industrial Scientific MX6 iBrid Ammonia (NH3) Sensor - Change Quantity to two (2)

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Item No. 14 - Industrial Scientific MX6 iBrid Chlorine (CL2) Sensor - Change Quantity to two (2)

- **ITEM NO. 2:** The *REVISED Form of Proposal* (dated 5/19/2022), pages 8 through 12 are included in this Addendum; the revision resulted in additional items being added to the Specifications.
- Quoters shall submit the *REVISED Form of Proposal* (dated 5/19/2022) and the first page of the Request for Quotation contained in the original document as their quotation submittal no later than 3:00 P.M., (EDT/EST), Wednesday, June 8, 2022.

By Authority of:

Rick F. Curry, CPPO Director of Purchasing

## Q-22-722

## GAS DETECTOR DOCKING STATIONS

## **REVISED FORM OF PROPOSAL**

Item No.	Item Description	Unit of Measure	Qty	Total Price (Figures)
1	Industrial Scientific DSXi Cloud Connected six (6) Gas Port Docking Station for Ventis MX4, Pro4/Pro5 Monitors	Each	1	\$(figures)
2	Industrial Scientific Calibration Gas, 25 PPM Hydrogen Sulfide (H2S), 100 PPM Carbon Monoxide (CO), 0.35% Pentane (25% LEL), 18% Oxygen, Balance Nitrogen in a 116 Liter 8AL Cylinder	Each	1	\$(figures)
3	Industrial Scientific Demand Flow Regulator with iGas Pressure Switch for DSXi Docking Stations (150 PSI) for 34 Liter, 58 Liter, 103 Liter and 116 Liter Cylinders	Each	1	\$(figures)

REVISED Form of Proposal – (via Addendum No. 2 dated 5/19/2022)
Gas Detector Docking Stations

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4	Industrial Scientific DSXi Cloud Connected six (6) Gas Port Docking Station for MX6 iBrid Gas Monitors, requires use of ISC Gas and 18105841 Regulator	Each	1	\$(figures)
5	Industrial Scientific Calibration Gas, 100 PPM Isobutylene (C4H8), Balance Air in a 103 Liter Cylinder	Each	1	\$(figures)
6	Industrial Scientific Calibration Gas, 10 PPM Hydrogen Cyanide (HCN), Balance Nitrogen in a 58 Liter 8AL Cylinder	Each	1	\$(figures)
7	Industrial Scientific Calibration Gas, 25 PPM Ammonia (NH3), Balance Nitrogen in a 58 Liter 8AL Cylinder	Each	1	\$(figures)

8	Industrial Scientific Calibration Gas, 10 PPM Chlorine (CL2), Balance Nitrogen in a 58 Liter Cylinder	Each	1	\$ (figures)
9	Industrial Scientific Calibration Gas, 25 PPM, Nitrogen Dioxide (NO2), Balance Nitrogen in a 58 Liter Cylinder	Each	1	\$ (figures)
10	Industrial Scientific Demand Flow Regulator with iGas Pressure Switch for DSXi Docking Stations (150 PSI) for 34 Liter, 58 Liter, 103 Liter and 116 Liter Cylinders	Total	5	\$ (figures)

11	Industrial Scientific 5-port Clamp-on Gas Manifold Dollars  (written)	Each	1	\$ (figures)
	Cents per (written)			(-180.00)
12	Industrial Scientific MX6 iBrid Nitrogen Dioxide (NO2) Sensor	Total	2	\$ (figures)
13	Industrial Scientific MX6 iBrid Ammonia (NH3) Sensor Dollars  (written) Cents per  (written)	Total	2	\$ (figures)

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14	Industrial Scientific MX6 iBrid Chlorine (CL2) Sensor					
	Dollars					
	(written)	Total	otal 2	\$(figures)		
	Cents per			(ligates)		
	(written)					
	TOTAL LUMP SUM (Item Nos. 1 – 14 above)					
	Dollars	\$				
	(Written)		(figures)			
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