

THE PORT AUTHORITY OF NY & NJ

**PROCUREMENT DEPARTMENT
2 MONTGOMERY STREET, 3RD FL.
JERSEY CITY, NJ 07302**

4/2/2013

ADDENDUM # 4

To prospective Bidder for Bid # 32621 for Inspections, Maintenance, Testing and Repairs of the Carbon Monoxide (CO) Monitoring Systems at the George Washington Bridge and Holland and Lincoln Tunnels:

- **Revised due date now 4/10/2013, no later than 11:00 AM**
- Originally due on 3/28/2013, no later than 11:00 AM

The following changes/modifications are hereby made to the solicitation documents:

- A. In Part V, Specifications, 2. Work Required by the Specifications, page 5, item 3, first paragraph, delete the first sentence, "All parts that fail under Normal Wear and Tear shall be reflected in the Contractor's Pricing Sheet, and replaced at no additional cost to the Port Authority."
- B. In Part V, Specifications, 2. Work Required by the Specifications, page 5, item 3, second paragraph, add at the end, "Parts and equipment for the GWB and LT shall be paid for according to Part IV, Contractor's Pricing Sheets, Exhibits "A" and "C" respectively. Parts and equipment for the HT shall be paid for under Extra Work."
- C. In Addendum # 2, Part I, Changes/Modifications, item H, first paragraph, third line, delete, "LR310, LR330" and replace with "Model 220A".
- D. In Addendum # 3, Part I, Changes/Modifications, item H, delete in its entirety and replace with the attached "Addendum # 4, Part IV – Signature Sheet, Name and Residence of Principal's Sheet and Pricing Sheet(s)".

This communication should be initialed by you and annexed to your Bid upon submission. In case any Bidder fails to conform to these instructions, its Bid will nevertheless be construed as though this communication had been so physically annexed and initialed.

THE PORT AUTHORITY OF NY & NJ
Kathy Leslie Whelan, Manager
Commodities & Services Division

BIDDER'S FIRM NAME: _____

INITIALED: _____ DATE: _____

QUESTIONS CONCERNING THIS ADDENDUM MAY BE ADDRESSED TO
Mr. Richard A. Grehl AT (201) 395-3441 or at rgrehl@panynj.gov.

ADDENDUM # 4

PART IV – SIGNATURE SHEET, NAME AND RESIDENCE OF PRINCIPALS SHEET AND PRICING SHEET(S), TABLE OF CONTENTS

1. SIGNATURE SHEET 2
2. NAME AND RESIDENCE OF PRINCIPALS SHEET..... 3
3. PRICING SHEET(S) 4
Entry of Prices..... 4

ADDENDUM # 4

PART IV – SIGNATURE SHEET, NAME AND RESIDENCE OF PRINCIPALS SHEET AND PRICING SHEET(S)

1. SIGNATURE SHEET

OFFER: The undersigned offers and agrees to furnish to the Port Authority of New York and New Jersey the services and/or materials in compliance with all terms, conditions, specifications and addenda of the Contract. Signature also certifies understanding and compliance with the certification requirements of the standard terms and conditions as contained in the Standard Contract Terms and Conditions. This offer shall be irrevocable for 120 days after the date on which the Port Authority opens this bid.

ONLY THE COMPANY NAMED AS THE BIDDING ENTITY BELOW WILL RECEIVE PAYMENT. THIS MUST BE THE SAME NAMED COMPANY AS INDICATED ON THE COVER SHEET

Bidding Entity _____

Bidder's Address _____

City, State, Zip _____

Telephone No. _____ FAX _____

Email _____ EIN# _____

SIGNATURE _____ Date _____

Print Name and Title _____

ACKNOWLEDGEMENT:

STATE OF: _____

COUNTY OF: _____

On this ___ day of _____, 20___, personally came before me, _____, who duly sworn by me, did depose that (s)he has knowledge of the matters herein stated and they are in all respects true and that (s)he has been authorized to execute the foregoing offer and statement of irrevocability on behalf of said corporation, partnership or firm.

Notary Public

NOTE: If a joint venture is bidding, duplicate this Signature Sheet and have each party to the joint venture sign separately and affix to the back of this Signature Sheet.

Bidder attention is called to the certification requirements contained in the Standard Contract Terms and Conditions, Part III. Indicate below if a signed, explanatory statement in connection with this section is attached hereto.

If certified by the Port Authority as an SBE or MWBE: _____ (indicate which one and date).

ADDENDUM # 4

2. NAME AND RESIDENCE OF PRINCIPALS SHEET

Names and Residence of Principals of Bidder. If general or limited partner, or individual, so indicate.

NAME	TITLE	ADDRESS OF RESIDENCE (Do not give business address)
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ADDENDUM # 4

3. PRICING SHEET(S)

Entry of Prices

- a. The prices quoted shall be written in figures, in ink, preferably in black ink where required in the spaces provided on the Pricing Sheet(s) attached hereto and made a part hereof.
- b. All Bidders are asked to ensure that all charges quoted for similar operations in the Contract are consistent.
- c. Prices must be submitted for each Item required on the Pricing Sheet(s). Bidders are advised that the Items on the Pricing Sheet(s) correspond to the required services set forth in the Specifications hereunder.
- d. Bidders must insert all figures as required and verify all computations for accuracy. The Port Authority in its sole judgment reserves the right to: (1) reject Bids without checking them for mathematical errors or omissions, (2) reject Bids that contain or appear to contain errors or omissions, and (3) supply corrections to Bids that contain or appear to contain mathematical errors and omissions, and in this case the Port Authority reserves the right to recompute the Estimated Contract Price based upon the Unit Prices inserted by the Bidder, which amount shall govern in all cases.
- e. In the event that a Bidder quotes an amount in the Estimated column but omits to quote a Unit Price for that amount in the space provided, the Port Authority reserves the right to compute and insert the appropriate Unit Price.
- f. The Total Estimated Contract Price is solely for the purpose of facilitating the comparisons of Bids. Compensation shall be in accordance with the section of this Contract entitled "Payment."

**ADDENDUM # 4
 CONTRACTOR'S PRICING SHEET
 EXHIBIT "A" – GEORGE WASHINGTON BRIDGE
 (FIRST YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = ((3) x (4) x (5))
New York Approach Tunnel	Sensors	2	\$ _____	12	\$ _____(1)
Broadway Electrical Room	Analyzers	2	\$ _____	12	\$ _____(2)
New York Approach Tunnel	Sensors	2	\$ _____	12	\$ _____(3)
Bus Station Cooling Tower Valve Room	Analyzers	2	\$ _____	12	\$ _____(4)
New Jersey Lower Roadway Approach Tunnel	Sensors	2	\$ _____	12	\$ _____(5)
	Analyzers	2	\$ _____	12	\$ _____(6)

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

**Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of
 GWB CO Monitoring System – First Year**

(Sum of column (6), items (1) through (6) above)

\$ _____

INCLUDE ON LINE (1) EXHIBIT "D"

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "A" – GEORGE WASHINGTON BRIDGE
(SECOND YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = (3) x (4) x (5)
New York Approach Tunnel	Sensors	2	\$ _____	12	\$ _____ (1)
Broadway Electrical Room	Analyzers	2	\$ _____	12	\$ _____ (2)
New York Approach Tunnel	Sensors	2	\$ _____	12	\$ _____ (3)
Bus Station Cooling Tower Valve Room	Analyzers	2	\$ _____	12	\$ _____ (4)
New Jersey Lower Roadway Approach Tunnel	Sensors	2	\$ _____	12	\$ _____ (5)
	Analyzers	2	\$ _____	12	\$ _____ (6)

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of GWB CO Monitoring System – Second Year

(Sum of column (6), items (1) through (6) above)

\$ _____

INCLUDE ON LINE (2) EXHIBIT "D"

**ADDENDUM # 4
 CONTRACTOR'S PRICING SHEET
 EXHIBIT "A" – GEORGE WASHINGTON BRIDGE
 (THIRD YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = (3) x (4) x (5)
New York Approach Tunnel	Sensors	2	\$ _____	12	\$ _____ (1)
Broadway Electrical Room	Analyzers	2	\$ _____	12	\$ _____ (2)
New York Approach Tunnel	Sensors	2	\$ _____	12	\$ _____ (3)
Bus Station Cooling Tower Valve Room	Analyzers	2	\$ _____	12	\$ _____ (4)
New Jersey Lower Roadway Approach Tunnel	Sensors	2	\$ _____	12	\$ _____ (5)
	Analyzers	2	\$ _____	12	\$ _____ (6)

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

**Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of
 GWB CO Monitoring System – Third Year**

(Sum of column (6), items (1) through (6) above)

\$ _____
INCLUDE ON LINE (3) EXHIBIT "D"

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "A" – GEORGE WASHINGTON BRIDGE
EMERGENCY SERVICES**

FIRST YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
A.1	Regular*** Working Hours	\$ _____	10	\$ _____
A.2	Overtime*** Working Hours	\$ _____	10	\$ _____
A.3	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

SECOND YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
A.4	Regular*** Working Hours	\$ _____	10	\$ _____
A.5	Overtime*** Working Hours	\$ _____	10	\$ _____
A.6	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

THIRD YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
A.7	Regular*** Working Hours	\$ _____	10	\$ _____
A.8	Overtime*** Working Hours	\$ _____	10	\$ _____
A.9	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

*Labor indicated is for Emergency Service to be performed and approved by the Manager.

**Rate Per Hour in Column (A) above are all-inclusive wage rates which shall include the Contractor's overhead, including tolls, travel time, cost of vehicle use and profit. Compensation for materials used during Emergency Service shall be in accordance with the provisions of Part III entitled "Extra Work."

ADDENDUM # 4

***See clause in Part V entitled "Specific Definitions" for definitions of "Regular Working Hours," "Overtime Working Hours" and "Premium Overtime Working Hours."

**Estimated Three (3) Year Contract
Price for GWB Emergency Services**

(Sum of A.1 through A.9 above)

\$ _____

INCLUDE ON LINE (4) EXHIBIT "D"

**ADDENDUM # 4
 CONTRACTOR'S PRICING SHEET
 EXHIBIT "A" – GEORGE WASHINGTON BRIDGE
 PROJECT WORK**

(1)	(2)	(3)	(4)	(5)
Location of Equipment	Estimated Number of Devices	Unit Price*	Frequency	Total Estimated Contract Price (5) = (2) x (3) x (4)
Replace Analyzers	6	\$ _____	1	\$ _____

*Total unit price shall be all-inclusive of labor and materials for repair/replacement services, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

Total Estimated One-time Project Work Contract Price at the GWB

(Sum of column (5))

\$ _____
INCLUDE ON LINE (5) EXHIBIT "D"

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "B" – HOLLAND TUNNEL
(FIRST YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = (3) x (4) x (5)
New Jersey River Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____ (1)
New Jersey River Vent Building, Pier Deck Mezzanine Level	Analyzers	3	\$ _____	12	\$ _____ (2)
New York River Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____ (3)
New York River Vent Building, Pier Deck Mezzanine Level	Analyzers	3	\$ _____	12	\$ _____ (4)
New Jersey Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____ (5)
New Jersey Land Vent Building, 1 st floor	Analyzers	4	\$ _____	12	\$ _____ (6)
New York Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____ (7)
New York Land Vent Building, 1 st floor	Analyzers	4	\$ _____	12	\$ _____ (8)
Supervisory Control Room, HT Service Garage #2	Yokogawa DAQ Station DX2000 system (Recorder)	1	\$ _____	12	\$ _____ (9)

PART IV - 12

PART IV – SIGNATURE SHEET, NAME AND RESIDENCE OF PRINCIPALS SHEET AND PRICING SHEET(S)

ADDENDUM # 4

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

**Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
HT CO Monitoring System – First Year**

(Sum of column (6), items (1) through (9) above)

\$ _____

INCLUDE ON LINE (7) EXHIBIT “D”

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "B" – HOLLAND TUNNEL
(SECOND YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = (3) x (4) x (5)
New Jersey River Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____ (1)
New Jersey River Vent Building, Pier Deck Mezzanine Level	Analyzers	3	\$ _____	12	\$ _____ (2)
New York River Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____ (3)
New York River Vent Building, Pier Deck Mezzanine Level	Analyzers	3	\$ _____	12	\$ _____ (4)
New Jersey Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____ (5)
New Jersey Land Vent Building, 1 st floor	Analyzers	4	\$ _____	12	\$ _____ (6)
New York Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____ (7)
New York Land Vent Building, 1 st floor	Analyzers	4	\$ _____	12	\$ _____ (8)
Supervisory Control Room, HT Service Garage #2	Yokogawa DAQ Station DX2000 system (Recorder)	1	\$ _____	12	\$ _____ (9)

ADDENDUM # 4

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

**Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
HT CO Monitoring System – Second Year**

(Sum of column (6), items (1) through (9) above)

\$ _____

INCLUDE ON LINE (8) EXHIBIT "D"

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "B" – HOLLAND TUNNEL
(THIRD YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = (3) x (4) x (5)
New Jersey River Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____ (1)
New Jersey River Vent Building, Pier Deck Mezzanine Level	Analyzers	3	\$ _____	12	\$ _____ (2)
New York River Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____ (3)
New York River Vent Building, Pier Deck Mezzanine Level	Analyzers	3	\$ _____	12	\$ _____ (4)
New Jersey Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____ (5)
New Jersey Land Vent Building, 1 st floor	Analyzers	4	\$ _____	12	\$ _____ (6)
New York Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____ (7)
New York Land Vent Building, 1 st floor	Analyzers	4	\$ _____	12	\$ _____ (8)
Supervisory Control Room, HT Service Garage #2	Yokogawa DAQ Station DX2000 system (Recorder)	1	\$ _____	12	\$ _____ (9)

ADDENDUM # 4

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

**Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
HT CO Monitoring System – Third Year**

(Sum of column (6), items (1) through (9) above)

\$ _____

INCLUDE ON LINE (9) EXHIBIT "D"

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "B" – HOLLAND TUNNEL
EMERGENCY SERVICES**

FIRST YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
B.1	Regular*** Working Hours	\$ _____	10	\$ _____
B.2	Overtime*** Working Hours	\$ _____	10	\$ _____
B.3	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

SECOND YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
B.4	Regular*** Working Hours	\$ _____	10	\$ _____
B.5	Overtime*** Working Hours	\$ _____	10	\$ _____
B.6	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

THIRD YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
B.7	Regular*** Working Hours	\$ _____	10	\$ _____
B.8	Overtime*** Working Hours	\$ _____	10	\$ _____
B.9	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

*Labor indicated is for Emergency Service to be performed and approved by the Manager.

**Rate Per Hour in Column (A) above are all-inclusive wage rates which shall include the Contractor's overhead, including tolls, travel time, cost of vehicle use and profit. Compensation for materials used during Emergency Service shall be in accordance with the provisions of Part III entitled "Extra Work."

ADDENDUM # 4

***See clause in Part V entitled “Specific Definitions” for definitions of “Regular Working Hours,” “Overtime Working Hours” and “Premium Overtime Working Hours.”

**Estimated Three (3) Year Contract
Price for HT Emergency Services**

(Sum of B.1 through B.9 above)

\$ _____

INCLUDE ON LINE (10) EXHIBIT “D”

**ADDENDUM # 4
 CONTRACTOR'S PRICING SHEET
 EXHIBIT "B" – HOLLAND TUNNEL
 PROJECT WORK**

	(A)	(B)	(C)
Project Work Required*	Unit Price	Estimated Number of Devices	Estimated One-time Project Work Contract Price (A) x (B) = (C)
Replacement of eight (8) Transmation units	\$ _____	8	\$ _____

Estimated One-time Project Work Contract Price at the HT
 ('C' above)

\$ _____
INCLUDE ON LINE (11) EXHIBIT "D"

*For details on Project Work requirements, see Part V, "Project Work."

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "C" – LINCOLN TUNNEL
(FIRST YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = (3) x (4) x (5)
New Jersey South Vent Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(1)
New Jersey South Vent Building	Analyzers	2	\$ _____	12	\$ _____(2)
New York South Vent Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(3)
New York South Vent Building	Analyzers	2	\$ _____	12	\$ _____(4)
New York River Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(5)
New York River Building	Analyzers	2	\$ _____	12	\$ _____(6)
New Jersey Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____(7)
New Jersey Land Building	Analyzers	4	\$ _____	12	\$ _____(8)
New York Land Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____(9)
New York Land Building	Analyzers	3	\$ _____	12	\$ _____(10)
39 th Street Underpass	Sensors	1	\$ _____	12	\$ _____(11)

ADDENDUM # 4

39 th Street Ventilation Fan Room	Analyzers	1	\$ _____	12	\$ _____(12)
Workstation PC and its associated hardware and software	1 Host PC	1	\$ _____	12	\$ _____(13)

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

**Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
LT CO Monitoring System – First Year**

\$ _____

(Sum of column (6), items (1) through (13) above)

INCLUDE ON LINE (12) EXHIBIT “D”

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "C" – LINCOLN TUNNEL
(SECOND YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = (3) x (4) x (5)
New Jersey South Vent Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(1)
New Jersey South Vent Building	Analyzers	2	\$ _____	12	\$ _____(2)
New York South Vent Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(3)
New York South Vent Building	Analyzers	2	\$ _____	12	\$ _____(4)
New York River Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(5)
New York River Building	Analyzers	2	\$ _____	12	\$ _____(6)
New Jersey Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____(7)
New Jersey Land Building	Analyzers	4	\$ _____	12	\$ _____(8)
New York Land Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____(9)
New York Land Building	Analyzers	3	\$ _____	12	\$ _____(10)
39 th Street Underpass	Sensors	1	\$ _____	12	\$ _____(11)

ADDENDUM # 4

39 th Street Ventilation Fan Room	Analyzers	1	\$ _____	12	\$ _____(12)
Workstation PC and its associated hardware and software	1 Host PC	1	\$ _____	12	\$ _____(13)

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

**Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
LT CO Monitoring System – Second Year**

\$ _____

(Sum of column (6), items (1) through (13) above)

INCLUDE ON LINE (13) EXHIBIT “D”

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "C" – LINCOLN TUNNEL
(THIRD YEAR)**

Inspection, Maintenance, Testing, and Repair/Replacement Services of CO Monitoring System

(1)	(2)	(3)	(4)	(5)	(6)
Location of Equipment	Equipment	Estimated Number of Devices	Monthly Unit Price*	Frequency	Estimated Annual Contract Price (6) = (3) x (4) x (5)
New Jersey South Vent Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(1)
New Jersey South Vent Building	Analyzers	2	\$ _____	12	\$ _____(2)
New York South Vent Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(3)
New York South Vent Building	Analyzers	2	\$ _____	12	\$ _____(4)
New York River Building Exhaust Ducts	Sensors	2	\$ _____	12	\$ _____(5)
New York River Building	Analyzers	2	\$ _____	12	\$ _____(6)
New Jersey Land Building Exhaust Ducts	Sensors	4	\$ _____	12	\$ _____(7)
New Jersey Land Building	Analyzers	4	\$ _____	12	\$ _____(8)
New York Land Building Exhaust Ducts	Sensors	3	\$ _____	12	\$ _____(9)
New York Land Building	Analyzers	3	\$ _____	12	\$ _____(10)
39 th Street Underpass	Sensors	1	\$ _____	12	\$ _____(11)

ADDENDUM # 4

39 th Street Ventilation Fan Room	Analyzers	1	\$ _____	12	\$ _____(12)
Workstation PC and its associated hardware and software	1 Host PC	1	\$ _____	12	\$ _____(13)

*Monthly unit price shall be all-inclusive of labor and materials for inspection, maintenance and testing services. Monthly unit price shall also include labor if repair/replacement of device(s) is required, and upon approval of the Manager. Equipment replaced must be the same make and model or approved equal (as determined by the Manager) to equipment currently installed at the Facility.

**Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
LT CO Monitoring System – Third Year**

\$ _____

(Sum of column (6), items (1) through (13) above)

INCLUDE ON LINE (14) EXHIBIT “D”

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "C" – LINCOLN TUNNEL
EMERGENCY SERVICES**

FIRST YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
C.1	Regular*** Working Hours	\$ _____	10	\$ _____
C.2	Overtime*** Working Hours	\$ _____	10	\$ _____
C.3	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

SECOND YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
C.4	Regular*** Working Hours	\$ _____	10	\$ _____
C.5	Overtime*** Working Hours	\$ _____	10	\$ _____
C.6	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

THIRD YEAR

		(A)	(B)	(C)
Item #	Repair Mechanic Labor *	All Inclusive Rate Per Hour**	Estimated Hours Per Year	Estimated Annual Contract Price (A) x (B) = (C)
C.7	Regular*** Working Hours	\$ _____	10	\$ _____
C.8	Overtime*** Working Hours	\$ _____	10	\$ _____
C.9	Premium*** Overtime Working Hours	\$ _____	10	\$ _____

*Labor indicated is for Emergency Service to be performed and approved by the Manager.

**Rate Per Hour in Column (A) above are all-inclusive wage rates which shall include the Contractor's overhead, including tolls, travel time, cost of vehicle use and profit. Compensation for materials used during Emergency Service shall be in accordance with the provisions of Part III entitled "Extra Work."

ADDENDUM # 4

***See clause in Part V entitled "Specific Definitions" for definitions of "Regular Working Hours," "Overtime Working Hours" and "Premium Overtime Working Hours."

**Estimated Three (3) Year Contract
Price for LT Emergency Services**

(Sum of C.1 through C.9 above)

\$ _____

INCLUDE ON LINE (15) EXHIBIT "D"

**ADDENDUM # 4
CONTRACTOR'S PRICING SHEET
EXHIBIT "D"
PRICING SUMMARY SHEET**

- 1) **Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of
GWB CO Monitoring System – First Year**
(from Exhibit "A") \$ _____

- 2) **Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of
GWB CO Monitoring System – Second Year**
(from Exhibit "A") \$ _____

- 3) **Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of
GWB CO Monitoring System – Third Year**
(from Exhibit "A") \$ _____

- 4) **Estimated Three (3) Year Contract Price for
GWB Emergency Services**
(from Exhibit "A") \$ _____

- 5) **Estimated One-time Project Work Contract Price at the
GWB**
(from Exhibit "A") \$ _____

- 6) **Estimated Three (3) Year Contract Price for
GWB CO Monitoring Compensation for Parts and Equipment**
(from Exhibit "A") \$ _____

- 7) **Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of
HT CO Monitoring System – First Year**
(from Exhibit "B") \$ _____

- 8) **Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of
HT CO Monitoring System – Second Year**
(from Exhibit "B") \$ _____

- 9) **Estimated Annual Contract Price for Inspection, Maintenance, Testing, and Repair/Replacement Services of
HT CO Monitoring System – Third Year**
(from Exhibit "B") \$ _____

ADDENDUM # 4

**10) Estimated Three (3) Year Contract
Price for HT Emergency Services**
(from Exhibit "B") \$ _____

**11) Estimated One-time Project Work Contract
Price at the HT**
(from Exhibit "B") \$ _____

**12) Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
LT CO Monitoring System – First Year**
(from Exhibit "C") \$ _____

**13) Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
LT CO Monitoring System – Second Year**
(from Exhibit "C") \$ _____

**14) Estimated Annual Contract Price for Inspection,
Maintenance, Testing, and Repair/Replacement Services of
LT CO Monitoring System – Third Year**
(from Exhibit "C") \$ _____

**15) Estimated Three (3) Year Contract
Price for LT Emergency Services**
(from Exhibit "C") \$ _____

**16) Estimated Three (3) Year Contract Price for
LT CO Monitoring Compensation for Parts
and Equipment**
(from Exhibit "C") \$ _____

**TOTAL ESTIMATED THREE (3) YEAR
CONTRACT PRICE**
(Total items (1) through (16) above) \$ _____