SAN ANTONIO WATER SYSTEM PURCHASING DEPARTMENT

Issued By: Angeline C. Peralez

Date Issued: July 23, 2012

BID NO.: 12 - 5032

FORMAL INVITATION FOR BIDS ANNUAL CONTRACT FOR CALIBRATION GAS CYLINDERS ADDENDUM 1

Sealed bids addressed to the Purchasing Director, San Antonio Water System, 2800 US Hwy 281 North, P.O. Box 2449, San Antonio, TX 78298-2449 will be received until **3:00 p.m., July 31, 2012** and then publicly opened and read aloud for furnishing materials or services as described received herein below,

The San Antonio Water System Purchasing Department is willing to assist any bidder(s) in the interpretation of bid provisions or explanation of how bid forms are to be completed. Assistance may be received by visiting the Purchasing Office in the SAWS Main Office, 2800 US Hwy 281 North, San Antonio, TX 78212, or by calling (210) 233-3819.

This invitation includes the following:

Invitation for Bids Specifications and General Requirements
Terms and Conditions of Invitation for Bids Price Schedule

The undersigned, by his/her signature, represents that he/she is authorized to bind the Bidder to fully comply with the Specifications and General Requirements for the amount(s) shown on the accompanying bid sheet(s). By signing below, Bidder has read the entire document and agreed to the terms therein.

Signer's Name:	_ Firm Name:		
(Please Print or Type)			
•	Address:		
Signature of Person Authorized to Sign Bid	City, State, Zip Code:		
Email Address:	Telephone No.:		
	Fax No.:		
Please complete the following:			
Prompt Payment Discount:%days. (I	f no discount is offered, Net 30 will apply.)		
Please check the following blanks which apply to your	company:		
Ownership of firm (51% or more):			
Non-minorityHispanicAfrican-Amer	icanOther Minority (specify)		
*	Business (less than \$1 million annual receipts or 100 employees)		
**	_Sole ProprietorshipOther (specify)		
Tax Identification Number:	_ 1 1		

**** This Addendum 1 is issued to clarify the following on the bid mailed to you on July 11, 2012.

I. Questions and Clarifications.

II. Updated Price Schedule

I. Questions

Question 1: Will you accept substitution products for the 34 Liter, like 29 Liter?

Answer: No, 29 liter cylinder run out to fast we have too many pieces of equipment that we calibrate.

Question 2: What size cylinder are you asking for on the last line item 25 H2S, 100 CO, 2.5% CH4, 18% O2, N2 balance?

Answer: 58 Liter cylinder

Question 3: Please clarify this concentration: 200 ppm CO, 2.5% (50% LEL) CH4, 18.5% volume, Air balance N2 Humidified. Is the 18.5% Oxygen.

Answer: The concentration is 100 PPM on CO not 200 PPM and the Oxygen is 20.9% not 18.5%

Question 4: On the same concentration above, please clarify nitrogen Humidified.

Answer: Dry

II. Updated Price Schedule

The most updated Price Schedule is attached to this Addendum 1 to replace the Price Schedule on bid package mailed to you on July 11, 2012.

PRICE SCHEDULE

<u>Description</u>	Quantity	Price/Unit	Extended Price
103 L Gas Cylinders 2.5% Methane (50% LEL) Part No. 077-0037 Air Balance 4888 NIC II LEL Combustible Gas Detection Transmitter	7	\$/cyl	\$
103 L Gas Cylinders Oxygen 16.0% Part No. 077-0039 Nitrogen Balance Freedom 5000 Universal	7	\$/cyl	\$

Analog Toxic Gas Transmitter

58 L Gas Cylinders Chlorine 5 PPM Part No. 077-0152 Nitrogen Balance Freedom 5000 Universal Analog Toxic Gas Transmitter	7	\$/cyl	\$
58 L Gas Cylinders Sulfur Dioxide 5 PPM Part No. 1810 2222 Nitrogen Balance T-80 Portable Gas Detector	7	\$/cyl	\$
58 L Gas Cylinders Chlorine 10 PPM Part No. 1810 1758 Nitrogen Balance T-80 Portable Gas Detector	7	\$/cyl	\$
58 L Gas Cylinders Sulfer Dioxide 10 PPM Part No. 009824-39 Nitrogen Balance Sensidyne Gas Detectors	7	\$/cyl	\$
58 L Gas Cylinders Chlorine 5 PPM Part No. 0098 24-34 Nitrogen Balance Sensidyne Gas Detectors	7	\$/cyl	\$
103 L Gas Cylinders Hydrogen Sulfide 25 PPM Carbon Monoxide 50 PPM Methane 1.62% (32.0% LEL) Oxygen 19.0% Part No. 077-0352 Nitrogen Balance Scout Portable Detectors	7	\$/cyl	\$
103 L Gas Cylinder Air Zero Grade Part No. 009824-12 THC<1 PPM Sensidyne Gas Detectors	7	\$/cyl	\$
34 L Gas Cylinders Sulfur Dioxide 10 PPM Part No. 077-0276 Air Balance Scout Portable Detectors	7	\$/cyl	\$
58 L Gas Cylinders Hydrogen Sulfide 10 PPM Part No. 502103J (Scott Part) Nitrogen Balance Interscan Portable Detector 34 L Gas Cylinders	7	\$/cyl	\$
58 L Gas Cylinders Hydrogen Sulfide 25.0 PPM Part No. 430601J (Scott Part) Nitrogen Balance Interscan Portable Detector	7	\$/cyl	\$

34 L Gas Cylinders Hydrogen Sulfide 25 PPM Carbon Monoxide 50 PPM 2.5 % Methane 50% LEL Part No. GFV243 Air Balance Lumidor Portable Detector	7	\$ /cyl	\$
AGM 502 calibration gas Part no. 7802-016 GfG Instrumentation (no substitution) 34 liters 100ppm CO 2.5% Vol 50% LEL CH4 20.9% Volume Air Balance nitrogen, dry	170	\$ /cyl	\$
Multi-Gas for Micro 5 H2S 25ppm 58 Liter Carbon Monoxide 100ppm Methane 50% LEL Oxygen 18% Nitrogen Balanced	7	\$ /cyl	\$

IT IS NECESSARY TO RETURN THIS ADDENDUM 1 TOGETHER WITH YOUR BID.