

TALLY SHEET FB-00678 LABORATORY GASES FOR MEDICAL EXAMINER DEPARTMENT

Date: 10/17/17

Prepared by: Martha Garofolo *Martha Garofolo*

Verified by: Robin Webb

R.B. Webb

Bidder	AIRGAS USA LLC	LIQUID 02 TRANSFILLS
Contact Name	Ashlie Kelley	Jorge Abreut
Address in Proposal	2015 Vaughn Rd. Bldg. 400 Kennesaw, GA	1335 NW 98 Ct. #8.9 Miami, FL
Vendor FEIN	56-0732648-01	65-1081529-01
SBE Firm (for memo purposes)	No	No
Local Headquarter Affirmed	No	Yes
Collusion Affidavit	Yes	Yes
Non-Responsive Determination	No	No
Conviction Disclosure Checked	No	No
Scrutinized Companies Initialed	Yes by mistake see letter provided	No
All Affidavits Completed	Yes	Yes
Is Responsibility Review Required?	No	No
County Attorney Opinion Required?	No	No
24 Hour emergency contact information	Aldo Garasa Asstiant Branch Manager 305-470-8933	Jorge Abreut President and CEO 305-477-1919
References verified?	Yes	Yes

On line ordering system information

eBusiness Solutions connection
information provided
www.airgas.com

No

Item #	Description	Est. Qty:	Unit Price	Ext. Price	Unit Price	Ext. Price
1	HELIUM For use in GC, GC/MS/MS, and LC/MS/MS Compressed gas Tank size: approximately 9" x 5.1" (size 300) Valve outlet (CGA): 580 Guaranteed analysis of: Purity Min: 99.995% Ultra-High Purity grade Oxygen: less than 1 ppm Nitrogen: less than 1 ppm Water: less than 1 ppm Total Hydrocarbons (THC): less than 0.5 ppm Demonstrated purity with GC trace analysis The quantity requested is an estimate for one (1) year	95	\$ 94.00	\$ 8,930.00	\$ 135.00	\$ 12,825.00
2	HYDROGEN For use as a detector fuel gas in gas chromatography with flame ionization and nitrogen specific detectors Compressed gas Tank size: 330 Valve outlet (CGA): 350 Guaranteed analysis of: Purity minimum: 99.995% Ultra-High Purity Oxygen: less than 1 ppm Water: less than 2 ppm Total hydrocarbons (THC): less than 0.5 ppm Carbon dioxide: less than 0.5 ppm Carbon monoxide: less than 0.5 ppm Nitrogen: less than 5 ppm Demonstrated purity with GC trace analysis utilizing ECD and NPD systems The quantity requested is an estimate for one (1) year	25	\$ 40.00	\$ 1,000.00	\$ 70.00	\$ 1,750.00
3	AIR For use in GC, GC/MS/MS, LC/MS/MS Compressed gas Tank size: 300 Valve outlet (CGA): 590 Guaranteed analysis of: Purity minimum: 99.99% Ultra-zero Water: less than 2 ppm Total hydrocarbon (THC): less than 1 ppm Carbon dioxide: less than 1 ppm Carbon monoxide: less than 0.5 ppm The quantity requested is an estimate for one (1) year	55	\$ 30.00	\$ 1,650.00	\$ 55.00	\$ 3,025.00
4	ARGON For use as a collision gas (CID) in triple quadrupole gas chromatography-mass spectrometry Compressed gas Tank size: 300 Valve outlet (CGA): 580 Guaranteed analysis of: Purity minimum: 99.995% Ultra-high purity Oxygen: less than 1 ppm Water: less than 1 ppm Nitrogen: less than 5 ppm Total hydrocarbons (THC): less than 1 ppm Demonstrated purity with GC/MS/MS analysis The quantity requested is an estimate for one (1) year	10	\$ 42.00	\$ 420.00	\$ 60.00	\$ 600.00
5	CARBON DIOXIDE For use in the preparation of dry ice for preserving biological specimens for shipment Industrial grade 50 lb tank with siphon tube The quantity requested is an estimate for one (1) year	10	\$ 14.00	\$ 140.00	\$ 30.30	\$ 303.00
6	Liquid Nitrogen Micro-Bulk System (Monthly) Price offered is per cubic foot of nitrogen gas	660,000	\$ 0.0145	\$ 9,570.00	\$ 0.0229	\$ 15,114.00
6	Monthly Rental of Liquid Nitrogen Micro-Bulk System (MONTHLY)	1	\$ 250.00	\$ 250.00	\$ 450.00	\$ 450.00
TOTALS			\$ 470.01	\$ 21,960.00	\$ 800.32	\$ 34,067.00
COMMENTS			\$21,960 X 5 Years = \$109,800		\$34,067 X 5 Years = \$170,335	

This bid tabulation is a summary of the bids received. It is Not a determination of award or of the lowest responsive and responsible bidders. All data is subject to corrections, updates, and other changes