

WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY 600 Fifth Street, NW, Washington, DC 20001-2651 AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

	in the second se		
1. AMENDMENT/MODIFICATION	2. EFFECTIVI	EDATE	
A001	April 23, 20	15	
3. ISSUED BY PURCHASING SECTION	4. ADMINIST	ERED BY (If other than block 3)	
Office of Procurement and Materials Leaser T. Rivas, Contract Administrator 600 Fifth Street, NW, Room 3D-02-D Washington, DC 20001			
5. CONTRACTOR		6. FORM TYPE	
NAME AND ADDRESS		(Check only one)	
		X AMENDMENT OF SOLICITATION	NO <u>CQ15173</u>
		DATED <u>April 15, 2015</u>	
each copy of the offer submitted; (a) By signing are each copy of the offer submitted; or (c) by separate FAILURE OF YOUR ACKNOWLEDGMENT TO SPECIFIED MAY RESULT IN REJECTION OF	ad returning two cope letter or telegram was BE RECEIVED AYOUR OFFER. If, or letter, provided sided.	dment prior to the hour and date specified in the solicitation bies of this amendment; (b) by acknowledging receipt of the which includes a reference to the solicitation and amendment. The Issuing office Prior to the Hour and by virtue of this amendment you desire to change an offer ach telegram makes reference to the solicitation and this and	is amendment on nt numbers. DATE
data, etc.) set forth in block 10. (c) This Supplemental Agreement is er	nt toare made to the about is modified to reflutered into pursuant	ve numbered contract/order. ect the administrative changes (such as changes in paying	office
10. DESCRIPTION OF AMENDMENT/MODI			
lorce and effect.	s of the document re	ferenced in block 6, as heretofore changed, remain unchan	
 CONTRACTOR/OFFEROR IS REQUIR THIS MODIFICATION AND RETURN TO ISSUING OFFICE. 	ED TO SIGN N COPIES	CONTRACTOR/OFFEROR IS NOT REQUITIES DOCUMENT	RED TO SIGN
12. NAME OF CONTRACTOR/OFFICE		15. WASHINGTON METROPOLITAN AREA T	RANSIT
BY		By King Bahang	
(Signature of person authorized to sign)	14 5 4 777	(Signature of Contracting Officer)	
13. NAME AND TITLE OF SIGNER (Type or print)	14. DATE SIGNED	16. NAME OF CONTRACT Manager (Type or print)	17. DATE SIGNED
	200	Kunj Behari	April 23, 2015

APPENDIX A001 CQ15173

Questions and Answers for IFB CQ15173_LTR Gas Cylinders

1. **Question:** Since this solicitation seeks to include ALL into GAS CONTENTS PRODUCT PRICING, please list specific stocking quantities required at start up for each location listed in the solicitation, since a greater number of cylinders will be required at the beginning of the anticipated contract.

Answer: The information is not available, however, potential bidders may use the following information for bidding purposes.

- a. WMATA has a total of approximately nine hundred (900) cylinders system wide.
- **b.** Attached table provides number of each type of gas cylinders used and ordered for each location.

SYSTEM WIDE CYLINDER USAGE IN THE LAST 12 MONTHS

	46	85	277	0 36		0 123	5 150		55 364	3 255		26 18	3 2	2	2	10	1	20	308	214	
33	0	0) 5	0 0	0 0		0 0	4 (1	0		1 0	0	0	0	0	0	12	20	Þ	999-65-0488 ARGONCARBON DIOXIDE
6	0	0	3	0 1	0 0	1 (0 1	0 (1	0		0 0	0	0	0	0	0	0	0	0	R68-30-0027 OXGEN MED
	46	85	168	0 17		8 97	4 78		210 229	0 21		11 18	0 1	0	0	0	0	0	246	178	R68-30-0026 PROPANE
3	0	0	0	0 0	0 0	0 0	0	2 (0	0		0 0	0	0 0	0	0	0	0	0	1	R68-30-0024 ACETYLENE
19	0	0) 17	0	1 (1 1	0 1	0 0	0	0		0 0	0	0	0	0	0	0	0	0	R68-30-0020 PROPANE
26	0	0	1	0 1	1 (1 9	10 1	3 1	0		0 0	0	0	0	0	0	0	0	0	R68-30-0012 ACETYLENE
51	0	0	6	0	3 (2 :	0	13 (3 1	1		6 0	0	0	0	0	1	0	11	5	R68-30-0009 ARGON LG
85	0	0	5 19	0 6	6		0 16	14 (5 1	0		5 0	0	0	0	0	0	ω	9	2	R68-30-0008 ACETYLENE
	0	7 0	1 57	0 11		5 14	0 25	30 (22 3	0		0 0	0	2	0	4	0	4	13	19	R68-30-0007 OXGEN
	0	0	0	0	1		0 18	62 (10 6	2 1		3 0	3	0	2	6	0	12	9	8	R68-30-0005 NITROGEN
Total # of cylinders	STR.	STR. 320	STR.	STR. 259	STR. 255	STR. 254	STR. 253	STR. 252	STR. 251	STR.	STR. 141	STR.	STR.	2. STR.	R. STR.	R. STR	R. STR.	STR. STR. STR. STR. STR. 110 130 131 132 134 135	STR. STR	STR. S	NUMBER GAS & CYLINDER 1