

Industrial Containerized Gases (B002305) expire 9-30-2017		Airgas 2014-2015				Airgas 2015-2016				Airgas 2016-2017			
Item	Description	Unit Price	Extension		Unit Price	Extension		Unit Price	Extension		Unit Price	Extension	
1	Oxygen O2 Welding Grade "B", 20 CU. FT. Exchange Basis, Approx. Usage 40 Cyl. (Quote Cost Per	3.336		3.336	exchange	3.50		3.50	exchange	3.12		3.12	
2	Oxygen O2 Welding Grade (Approx. Usage 40 Cyl.) OX 200, 251 cu.ft.	2.443	per 100cf	6.132	251 Cu.ft	2.57	per 100cf	6.44	251 Cu.ft	2.28	per 100cf	5.74	
3	Acetylene, C2H2 Welding Grade (MC) - 10 CU. FT. Exchange Basis, Approx. Usage 40 Cyl. (Quote Cost Per Exchange) AC MC,	11.580		11.580	cyl exchange	12.16		12.16	cyl exchange	10.85		10.85	
4	Acetylene C2H2, Welding Grade, AC 4, 132 cu.ft. Approx. Usage 40 Cyl.	22.609	per 100cf	29.844	132 Cu.ft	23.74	per 100cf	31.34	132 Cu.ft	21.19	per 100cf	28.79	
5	Nitrogen, N2 Extra Dry, 300-304 cu. ft, Approx. Usage 75 Cyl. NI 300	2.986	per 100cf	9.048	304 Cu.Ft.	3.13	per 100cf	9.50	304 Cu.Ft.	2.84	per 100cf	8.73	
6	Liquid Nitrogen refill for customer owned small dewars, approx, usage 30 Cyl. (Quote Per Liter) NI DEWARREFILL	0.852	Liter	0.852	Liter	0.89	Liter	0.89	Liter	0.71	Liter	0.74	
7	Nitrogen N2 UHP 99.999% Grade 5, Approx. Usage 50 Cyl.(one day delivery required) NI UHP300 300-304 cu. ft.	11.981	per 100cf	36.420	304 Cu.Ft.	12.58	per 100cf	38.24	304 Cu.Ft.	11.23	per 100cf	35.13	
8	Hydrogen H2 extra dry 99.999% Grade 4, approx. usage 40 Cyl. 261-300 cu. ft, HY UHP300	13.760	per 100cf	35.916	261 Cu.Ft.	14.45	per 100cf	37.71	261 Cu.Ft.	12.89	per 100cf	34.65	
9	Hydrogen H2 UHP 99.999% Grade 5, approx. usage 50 Cyl. 261-300 cu. ft, HY UHP300	13.760	per 100cf	35.916	261 Cu.Ft.	14.45	per 100cf	37.71	261 Cu.Ft.	12.89	per 100cf	34.65	
10	Helium, regular 99.995% Grade 4, 292-300 cu. ft. approx. usage 50 Cyl. HE 300	29.441	per 100cf	85.968	292 Cu.Ft.	30.91	per 100cf	90.27	292 Cu.Ft.	27.59	per 100cf	82.93	
11	Argon, high purity 99.999 Grade 5, 300-336 cu. ft. approx. usage 50 cyl AR UHP300CT	15.878	per 100cf	53.352	336 Cu.Ft.	16.67	per 100cf	56.02	336 Cu.Ft.	17.01	per 100cf	51.47	
12	Compressed air, breathing quality 230-312 cu. ft. (approx. usage 60 Cyl.) AI B3000	3.635	per 100cf	11.340	312 Cu.Ft.	3.82	per 100cf	11.91	312 Cu.Ft.	3.41	per 100cf	10.94	
13	Hydrogen, regular grade, 109-122 cu. ft. HY 125	4.954	per 100cf	5.400	109 Cu.Ft.	5.20	per 100cf	5.67	109 Cu.Ft.	4.64	per 100cf	5.21	
14	Oxygen, regular grade, 122-127 cu. ft. OX 125	2.776	per 100cf	3.372	127 Cu.Ft.	2.91	per 100cf	3.54	127 Cu.Ft.	2.60	per 100cf	3.26	
15	Nitrogen, regular grade, 116-122 cu. ft. NI 125	3.403	per 100cf	3.948	116 Cu.Ft.	3.57	per 100cf	4.15	116 Cu.Ft.	3.19	per 100cf	3.81	
16	Helium, UHP 99.999% Grade 5 292-300 cu. ft. HE UHP300	33.078	per 100cf	96.588	292 Cu.Ft.	34.73	per 100cf	101.42	292 Cu.Ft.	31.00	per 100cf	93.18	
17	Argon, regular 99.995%, K size, 235-300 cu. ft. AR 200	5.626	per 100cf	14.064	250 Cu.Ft.	5.91	per 100cf	14.77	250 Cu.Ft.	5.29	per 100cf	13.57	
18	Carbon Dioxide, CO2 50 LB. Cyl. (Quote per LB.) CD 50	0.172	lb.	8.580	per cyl	0.18	lb.	9.01	per cyl	0.16	lb.	8.27	
19	Argon / Carbon Dioxide Mix, UHP 99.999% 300-376 cu. ft AR CD25300	7.164	per 100cf	26.940	376 Cu.Ft.	7.52	per 100cf	28.29	376 Cu.Ft.	6.71	per 100cf	25.99	
20	Argon, Welding grade 300-336 cu. ft AR 300	5.953	per 100cf	20.004	336 Cu.Ft.	6.25	per 100cf	21.00	336 Cu.Ft.	5.58	per 100cf	19.30	
21	Nitrogen, UHP 99.9999%, Grade 6, 300-304 cu. ft NI BIP300	34.397	per 100cf	104.568	304 Cu.Ft.	36.12	per 100cf	109.80	304 Cu.Ft.	32.23	per 100cf	100.87	
22	Hydrogen, UHP 99.9999%, Grade 6, 261-300 cu. ft HY R300	55.568	per 100cf	145.032	261 Cu.Ft.	58.35	per 100cf	152.28	261 Cu.Ft.	52.07	per 100cf	139.91	
23	Helium, UHP 99.9999%, Grade 6, 292-300 cu. ft HE BIP300	44.980	per 100cf	131.340	292 Cu.Ft.	47.23	per 100cf	137.91	292 Cu.Ft.	42.16	per 100cf	126.70	
24	Nitrogen, "Q" size, 99.995%, 40 cu. ft. (Quote cost per exchange) NI 40	3.948		3.948	exchange	4.15		4.15	exchange	3.70		3.81	

25	Oxygen, high purity, 99.999% 251-337 cu. ft UPC300	51.269	per 100cf	172.776	337 Cu.Ft.	53.83	per 100cf	181.41	337 Cu.Ft.	48.04	per 100cf	166.68	
		Airgas				Airgas				Airgas			
Item	Description	Unit Price		Extension		Price		Extension		Price		Extensio	
26	Liquid Nitrogen refill, LS-230, customer owned cylinder (Quote cost per refill) NI 230LT22C	78.060	refill	78.060	refill	81.96	refill	81.96	refill	73.15	refill	75.31	
27	Nitrous Oxide, 99.999% Grade 5.0, 60-64 lbs. NS UHP200	6.668	lb.	400.104	60 lb. cyl	7.00	lb.	420.11	60 lb. cyl	6.25	lb.	385.98	
28	Acetylene, atomic absorption lab Grade, 330 cu. ft AC AA5	37.044	per 100cf	122.244	330 Cu.Ft.	38.90	per 100cf	128.36	330 Cu.Ft.	34.71	per 100cf	117.93	
29	Carbon Dioxide, Grade 4.0 50-60 lbs. CD I200S	0.991	lb.	59.472	60 LBS.	1.04	lb.	62.45	60 LBS.	0.93	lb.	57.37	
30	Compressed Air, Regular Grade 250-312 cu. ft., AI 300	3.638	per 100cf	11.352	312 Cu.Ft.	3.82	per 100cf	11.92	312 Cu.Ft.	3.41	per 100cf	10.95	
31	Nitrous Oxide, regular Grade 56-64 lbs. NS USP56	1.124	lb.	62.964	56 lb. cyl	1.18	lb.	66.11	56 lb. cyl	1.05	lb.	60.74	
32	Helium, Grade 5, 80 CU. FT. HE UHP80 (Quote Cost per Cylinder)	47.628	cyl	47.628	cyl	50.01	cyl	50.01	cyl	44.64	cyl	45.95	
33	Nitrogen, Regular Grade, 80 CU. FT.	4.632	cyl	4.632	cyl	4.86	cyl	4.86	cyl	4.35	cyl	4.47	
34	Nitrogen, High Pressure, 6000 PSI 49	15.875	cyl	78.420	494 cf cyl	16.67	cyl	82.34	494 cf cyl	14.79	cyl	75.65	
35	Carbon Dioxide, CO2 100 lb. Cyl. (Quote Cost per LB.) CD 100	0.172	lb.	17.208	cyl	0.18	lb.	18.07	cyl	0.16	lb.	16.60	
36	Sulfur Hexafluoride, 300-340 cu. ft , SH CP300	394.253	per 100cf	1,340.460	340 cft cyl	413.97	per 100cf	1,407.48	340 cft cyl	369.46	per 100cf	1,293.13	
37	Methane, Chemically Pure 2.5 Grade, Size 300 Cylinder	25.490	per 100cf	91.764	360 cft cyl MECP300	26.76	per 100cf	96.35	360 cft cyl MECP300	23.89	per 100cf	88.53	
Total		3,370.572				3,539.10				3,716.06			
		Airgas				Airgas				Airgas			
Item	Description	Unit Price		Extension		Unit Price		Extensio n		Unit Price		Extensio n	
	Bulk:												
38	Nitrogen tank (900)	0.570		513.000		0.60		538.65		0.61		565.58	
39	Nitrogen tank (9000)	0.570		5,130.000		0.60		5,386.50		0.61		5,655.83	
40	Bulk Helium (1000 cubic FT.)			290.000				304.50				310.59	
41	Bulk Hydrogen (1000 cubic FT.)			84.900				89.15				90.93	
Sub-total for one each unit cost		6,017.900				6,318.80				6,445.17			

		Airgas			Airgas			Airgas		
Item	Description	Unit Price	Extension	Price	Extension	Price	Extension	Price	Extension	
	Cost plus for containerized Gases not listed above:	12%								
	THE TIME DEADLINE TO GUARANTEE NEXT BUSINESS DAY DELIVERY	3.30 pm								
	DELIVERY CHARGES PER DELIVERY,	\$10.000		\$10.000		\$10.000		\$10.000		
	Monthly Rental charges per Cylinder	\$4.41 cyl/mth		4.41		4.41		4.41		
	Monthly Rental charges per Dewers	45.00 dewers/ mth		45.00		45.00		45.00		
	From October 1, 2015 Through September 30, 2016	5%								
	From October 1, 2016 Through September 30, 2017	5%								
		Airgas								
	FOB Point	UAH								
	Terms	Net 30								
	Warranty	Replacement								
	ESTIMATED DELIVERY	Next working day ARO								
	YOUR REFERENCE NO.	BDF82014								
	QUOTATION EFFECTIVE UNTIL	10/1/2014								
	BUSINESS CLASSIFICATION	LB								
		2014-2015		2015-2016		2016-2017				
	Unit Cost:									
	Containerized	3,370.57		3,539.101		3,716.056				
	Bulk Nitrogen, Helium Hydrogen	6,017.90		6,318.795		6,634.735				
	October 1, 2014-September 30, 2015	9,388.47								
	October 1, 2015-September 30, 2016	9,857.90	5%							
	October 1, 2016-September 30, 2017	10,350.79	5%							
	Total for 3 years	29,597.16								
	Monthly cylinder rental for one cylinder for 12 months	52.92		55.566		58.344				
	Monthly dewers rental for one dewers for 12 months	540.00		567.000		595.350				

Delivery charges for twice week 104 days 1 year	1,040.00		1,092.000	1,146.600							
				9/17/2014 PKH							
This bid is awarded total low to Airgas as the apparent, lowest responsible bidder, meeting specifications.											

exchange
251 Cu.ft
cyl exchange
132 Cu.ft
304 CuFt.
Liter
304 CuFt.
261 CuFt.
261 CuFt.
292 Cu.Ft.
336 Cu.Ft.
312 Cu.Ft.
109 Cu.Ft.
127 Cu.Ft.
116 Cu.Ft.
292 Cu.Ft.
250 Cu.Ft.
per cyl
376 Cu.Ft.
336 Cu.Ft.
304 Cu.Ft.
261 Cu.Ft.
292 Cu.Ft.
exchange

