

STATE OF NEBRASKA CONTRACT AMENDMENT

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

PAGE 1 of 4	ORDER DATE 01/06/25
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	
VENDOR ADDRESS: MATHESON TRI GAS INC DEPT 3028 PO BOX 123028 DALLAS TX 75312-3028	

CONTRACT NUMBER
15013 OC

THE CONTRACT PERIOD IS:

JULY 18, 2022 THROUGH JANUARY 07, 2025

THIS CONTRACT HAS BEEN AMENDED PER THE FOLLOWING INFORMATION:

NO ACTION ON THE PART OF THE CONTRACTOR NEEDS TO BE TAKEN AT THIS TIME. ORDERS FOR THE MATERIALS AND/OR SERVICES WILL BE MADE AS NEEDED BY THE VARIOUS AGENCIES OF THE STATE.

THIS CONTRACT IS NOT AN EXCLUSIVE CONTRACT TO FURNISH THE MATERIALS AND/OR SERVICES SHOWN BELOW, AND DOES NOT PRECLUDE THE PURCHASE OF SIMILAR MATERIALS AND/OR SERVICES FROM OTHER SOURCES.

THE STATE RESERVES THE RIGHT TO EXTEND THE PERIOD OF THIS CONTRACT BEYOND THE TERMINATION DATE WHEN MUTUALLY AGREEABLE TO THE CONTRACTOR AND THE STATE OF NEBRASKA.

Original/Bid Document 5779 OF

Contract to supply and deliver COMPRESSED GASES to the State of Nebraska.

DELIVERY ARO SEVEN (7) BUSINESS DAYS OR SOONER AFTER RECEIPT OF ORDER.

EACH LOCATION/FACILITY WILL BE INVOICED THE DAY AFTER DELIVERY.

Vendor Contact: Bob Klopnieski
Phone: 402-434-6010
Fax: 402-434-6016
E-mail: bklopnieski@mathesongas.com

Amendment five (5) as attached. (vc 1/6/25)

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800P	80.0000	EA	236.2500
2	ACETYLENE, WELDING, 145 CF, AC SMNC	16.0000	EA	64.0400
3	ACETYLENE, WELDING, 300 CF, AC LG390	8.0000	EA	139.6500
4	100 PERCENT ARGON, WELDING, 80 CF, AR80	12.0000	EA	51.4500

DS
RT
1/13/2025

DocuSigned by:
Vicki Collins 1/14/2025
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DocuSigned by:
1/14/2025
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BUYER

MATERIEL ADMINISTRATOR

STATE OF NEBRASKA CONTRACT AMENDMENT

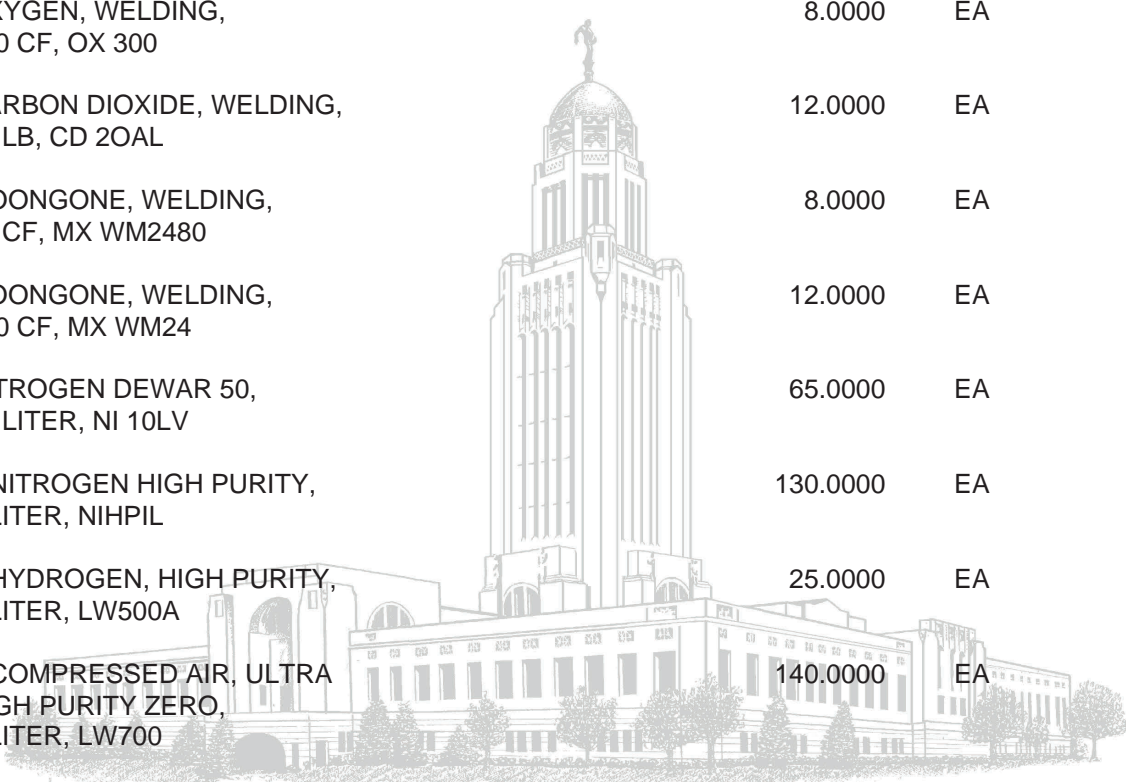
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BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

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15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
5	OXYGEN, WELDING, 200 CF, OX 200	23.0000	EA	19.9500
6	OXYGEN, WELDING, 300 CF, OX 300	8.0000	EA	25.3800
7	CARBON DIOXIDE, WELDING, 20 LB, CD 20AL	12.0000	EA	14.7000
8	MOONGONE, WELDING, 80 CF, MX WM2480	8.0000	EA	31.5000
9	MOONGONE, WELDING, 300 CF, MX WM24	12.0000	EA	69.3000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	65.0000	EA	7.3500
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	130.0000	EA	39.9000
12	T HYDROGEN, HIGH PURITY, 1 LITER, LW500A	25.0000	EA	67.2000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	140.0000	EA	64.0400
14	T COMPRESSED AIR, DRY, 1 LITER, LW703	40.0000	EA	34.6500
15	T C-25 RENTAL, 300 CF, AR300, CD 20AL	64.0000	EA	49.0000
16	T ARGON RENTAL, 300 CF, PRICE PER DAY, AR300	312.0000	EA	0.2000
17	WS ACETYLENE RENTAL, 145 CF, PRICE PER DAY, AC SMNC	12.0000	EA	0.2000
18	K TANK OXYGEN RENTAL, 200 CF, PRICE PER DAY, OX 200	26.0000	EA	0.2000



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STATE OF NEBRASKA CONTRACT AMENDMENT

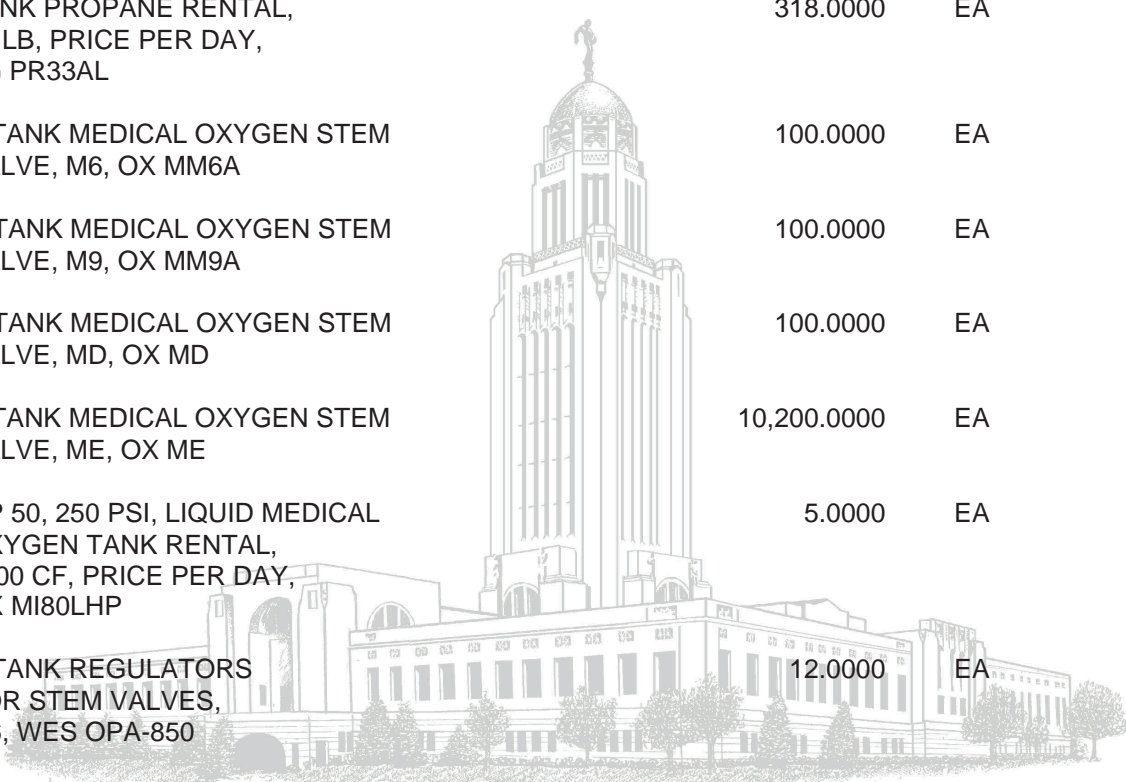
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PAGE 3 of 4	ORDER DATE 01/06/25
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
19	T TRI-MIX RENTAL, PRICE PER DAY, 1 LITER, SA108T	210.0000	EA	0.2000
20	TANK PROPANE RENTAL, 33 LB, PRICE PER DAY, FG PR33AL	318.0000	EA	0.2000
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	100.0000	EA	9.3500
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	100.0000	EA	9.3500
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	100.0000	EA	9.3500
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	10,200.0000	EA	9.3500
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF, PRICE PER DAY, OX MI80LHP	5.0000	EA	1.5000
26	B TANK REGULATORS FOR STEM VALVES, M6, WES OPA-850	12.0000	EA	48.0000
27	C TANK REGULATORS FOR STEM VALVES, M9, WES OPA-850	12.0000	EA	48.0000
28	D TANK REGULATORS FOR STEM VALVES, MD, WES DPA-850	12.0000	EA	48.0000
29	E TANK REGULATORS FOR STEM VALVES, ME, WES DPA-850	12.0000	EA	48.0000
30	TANK RENTAL, PRICE PER DAY	35,015.0000	EA	0.2100
31	TRACKER RENTAL, PRICE PER DAY	15.0000	EA	0.2500



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PAGE 4 of 4	ORDER DATE 01/06/25
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
32	HAZARDOUS MATERIAL FEES	50.0000	EA	6.0000
33	ENERGY SURCHARGE	20.0000	EA	0.0000
34	FUEL SURCHARGE	20.0000	EA	0.0000
35	MISCELLANEOUS GAS PRODUCTS NON-CORE 40% OFF REGULAR RETAIL ITEMS	76,000.0000	\$	1.0000
36	MISCELLANEOUS TANK RENTALS NON-CORE	29,000.0000	\$	1.0000
37	MISCELLANEOUS TRACKER RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
38	750 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	200.0000
39	1000 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	180.0000
40	BULK TANK MONTHLY RENTAL 900 GALLON VESSEL 1 EA = 1 month rental	24.0000	EA	495.0000

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BUYER INITIALS

**Amendment Five
Contract Number 15013 OC**

Compressed Gases

**Between
The State of Nebraska
And
Matheson Tri Gas INC**

THIS AMENDMENT is entered into by and between the State of Nebraska ("State/Entity") and Matheson Tri Gas INC("Vendor").

WHEREAS, the State of Nebraska has a contract with Vendor identified as 15013 OC for use by state agencies and other entities.

WHEREAS, the terms of the contract specifically state that the contract may be amended when mutually agreeable to the Vendor and the State of Nebraska.

WHEREAS, This Amendment and any attachments hereto will become part of the Contract. Except as set forth in this Amendment, the Contract is unaffected and shall continue in full force and effect in accordance with its terms. If there is conflict between this Amendment and the Contract or any earlier amendment, the terms of this Amendment will prevail.


NOW, THEREFORE, it is agreed by the parties to amend the contract as follows:

1. The one-time extension of the above-named contract to the State of Nebraska is set to expire on July 17, 2025.
2. The State of Nebraska and Matheson Tri Gas INC have mutually agreed to terminate the contract early.
3. The contract end date, wherever such reference appears in the contract, shall be changed from July 17, 2025 to January 07, 2025 to reflect the early contract termination.

IN WITNESS WHEREOF, the parties have executed this amendment effective January 07, 2025 by both parties below.

State of Nebraska

DocuSigned by:

By:  _____
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Name: Michelle Potts

Title: DAS Materiel Administrator

Date: 1/14/2025

Vendor: Matheson Tri Gas INC

By:  _____

Name: Karen Gilgenbach

Title: EVP

Date: 1-7-2025

STATE OF NEBRASKA CONTRACT AMENDMENT

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CONTRACT NUMBER
15013 OC

PAGE 1 of 4	ORDER DATE 07/17/24
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	
VENDOR ADDRESS: MATHESON TRI GAS INC DEPT 3028 PO BOX 123028 DALLAS TX 75312-3028	

THE CONTRACT PERIOD IS:

JULY 18, 2022 THROUGH JULY 17, 2025

THIS CONTRACT HAS BEEN AMENDED PER THE FOLLOWING INFORMATION:

NO ACTION ON THE PART OF THE CONTRACTOR NEEDS TO BE TAKEN AT THIS TIME. ORDERS FOR THE MATERIALS AND/OR SERVICES WILL BE MADE AS NEEDED BY THE VARIOUS AGENCIES OF THE STATE.

THIS CONTRACT IS NOT AN EXCLUSIVE CONTRACT TO FURNISH THE MATERIALS AND/OR SERVICES SHOWN BELOW, AND DOES NOT PRECLUDE THE PURCHASE OF SIMILAR MATERIALS AND/OR SERVICES FROM OTHER SOURCES.

THE STATE RESERVES THE RIGHT TO EXTEND THE PERIOD OF THIS CONTRACT BEYOND THE TERMINATION DATE WHEN MUTUALLY AGREEABLE TO THE CONTRACTOR AND THE STATE OF NEBRASKA.

Original/Bid Document 5779 OF

Contract to supply and deliver COMPRESSED GASES to the State of Nebraska.
This is the one-time extension of the contract as amended.

DELIVERY ARO SEVEN (7) BUSINESS DAYS OR SOONER AFTER RECEIPT OF ORDER.

EACH LOCATION/FACILITY WILL BE INVOICED THE DAY AFTER DELIVERY.

Vendor Contact: Bob Klopnieski
Phone: 402-434-6010
Fax: 402-434-6016
E-mail: bklopnieski@mathesongas.com

Amendment four (4) as attached. (vc 7/17/24)

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800P	80.0000	EA	236.2500
2	ACETYLENE, WELDING, 145 CF, AC SMNC	16.0000	EA	64.0400
3	ACETYLENE, WELDING, 300 CF, AC LG390	8.0000	EA	139.6500
4	100 PERCENT ARGON, WELDING,	12.0000	EA	51.4500

DS
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7/18/2024

BUYER

DocuSigned by:

Vicki Collins 7/18/2024

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DocuSigned by:

7/18/2024

MATERIAL ADMINISTRATOR

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STATE OF NEBRASKA CONTRACT AMENDMENT

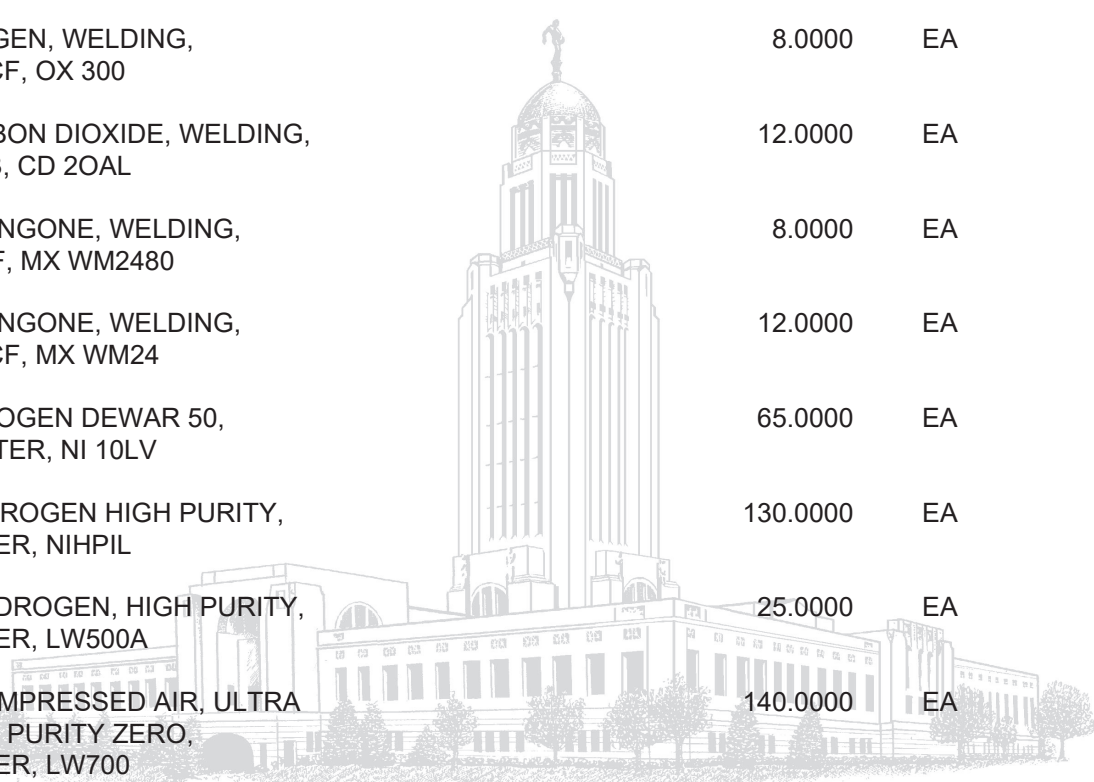
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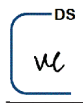
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PAGE 2 of 4	ORDER DATE 07/17/24
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
	80 CF, AR80			
5	OXYGEN, WELDING, 200 CF, OX 200	23.0000	EA	19.9500
6	OXYGEN, WELDING, 300 CF, OX 300	8.0000	EA	25.3800
7	CARBON DIOXIDE, WELDING, 20 LB, CD 20AL	12.0000	EA	14.7000
8	MOONGONE, WELDING, 80 CF, MX WM2480	8.0000	EA	31.5000
9	MOONGONE, WELDING, 300 CF, MX WM24	12.0000	EA	69.3000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	65.0000	EA	7.3500
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	130.0000	EA	39.9000
12	T HYDROGEN, HIGH PURITY, 1 LITER, LW500A	25.0000	EA	67.2000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	140.0000	EA	64.0400
14	T COMPRESSED AIR, DRY, 1 LITER, LW703	40.0000	EA	34.6500
15	T C-25 RENTAL, 300 CF, AR300, CD 20AL	64.0000	EA	49.0000
16	T ARGON RENTAL, 300 CF, PRICE PER DAY, AR300	212.0000	EA	0.2000
17	WS ACETYLENE RENTAL, 145 CF, PRICE PER DAY, AC SMNC	12.0000	EA	0.2000
18	K TANK OXYGEN RENTAL, 200 CF, PRICE PER DAY, OX 200	26.0000	EA	0.2000



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 BUYER INITIALS

STATE OF NEBRASKA CONTRACT AMENDMENT

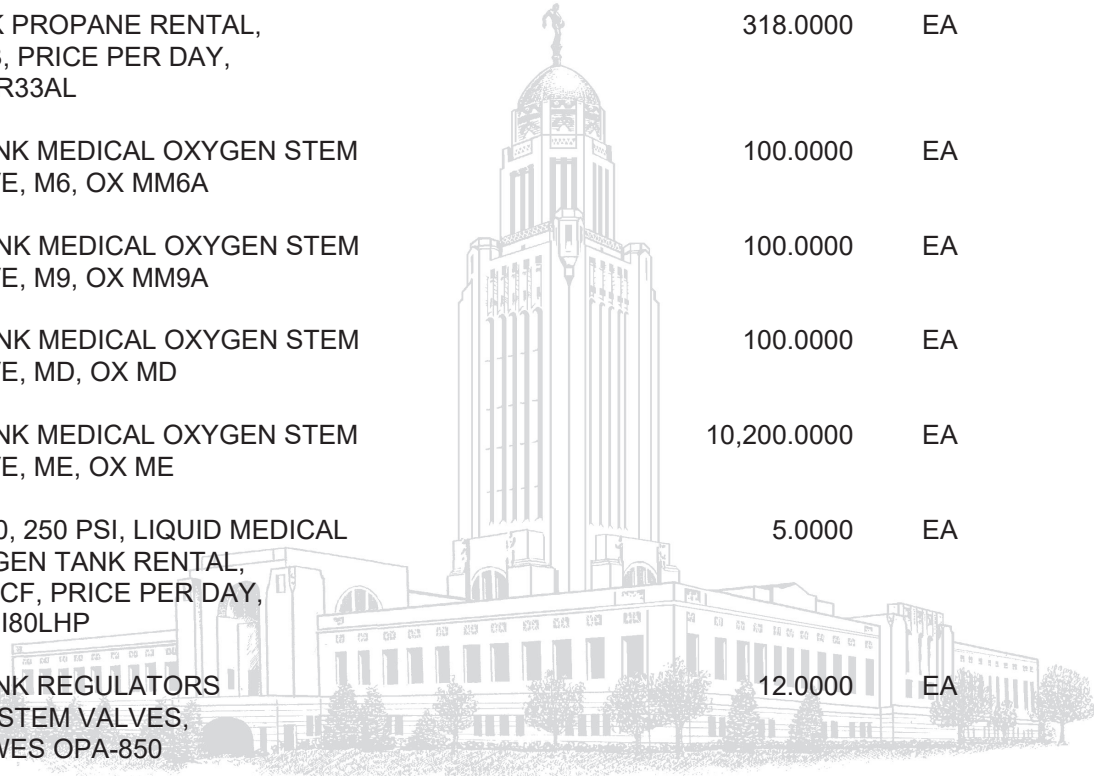
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
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PAGE 3 of 4	ORDER DATE 07/17/24
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
19	T TRI-MIX RENTAL, PRICE PER DAY, 1 LITER, SA108T	210.0000	EA	0.2000
20	TANK PROPANE RENTAL, 33 LB, PRICE PER DAY, FG PR33AL	318.0000	EA	0.2000
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	100.0000	EA	9.3500
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	100.0000	EA	9.3500
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	100.0000	EA	9.3500
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	10,200.0000	EA	9.3500
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF, PRICE PER DAY, OX MI80LHP	5.0000	EA	1.5000
26	B TANK REGULATORS FOR STEM VALVES, M6, WES OPA-850	12.0000	EA	48.0000
27	C TANK REGULATORS FOR STEM VALVES, M9, WES OPA-850	12.0000	EA	48.0000
28	D TANK REGULATORS FOR STEM VALVES, MD, WES DPA-850	12.0000	EA	48.0000
29	E TANK REGULATORS FOR STEM VALVES, ME, WES DPA-850	12.0000	EA	48.0000
30	TANK RENTAL, PRICE PER DAY	35,015.0000	EA	0.2100



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PAGE 4 of 4	ORDER DATE 07/17/24
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
31	TRACKER RENTAL, PRICE PER DAY	15.0000	EA	0.2500
32	HAZARDOUS MATERIAL FEES	50.0000	EA	6.0000
33	ENERGY SURCHARGE	20.0000	EA	0.0000
34	FUEL SURCHARGE	20.0000	EA	0.0000
35	MISCELLANEOUS GAS PRODUCTS NON-CORE 40% OFF REGULAR RETAIL ITEMS	76,000.0000	\$	1.0000
36	MISCELLANEOUS TANK RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	29,000.0000	\$	1.0000
37	MISCELLANEOUS TRACKER RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
38	750 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	200.0000
39	1000 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	180.0000
40	BULK TANK MONTHLY RENTAL 900 GALLON VESSEL 1 EA = 1 month rental	24.0000	EA	495.0000

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BUYER INITIALS

**Amendment Four
Contract Number 15013 OC**

Compressed Gases

**Between
The State of Nebraska
And
Matheson Tri Gas INC**

THIS AMENDMENT is entered into by and between the State of Nebraska ("State/Entity") and Matheson Tri Gas INC ("Vendor").

WHEREAS, the State of Nebraska has a contract with Vendor identified as 15013 OC for use by state agencies and other entities.

WHEREAS, the terms of the contract specifically state that the contract may be amended when mutually agreeable to the Vendor and the State of Nebraska.

WHEREAS, This Amendment and any attachments hereto will become part of the Contract. Except as set forth in this Amendment, the Contract is unaffected and shall continue in full force and effect in accordance with its terms. If there is conflict between this Amendment and the Contract or any earlier amendment, the terms of this Amendment will prevail.

NOW, THEREFORE, it is agreed by the parties to amend the contract as follows:

1. The second renewal of the above-named contract to the State of Nebraska expires July 17, 2024.
2. The State of Nebraska wishes to execute the one-time extension to the contract for an additional one (1) year period.
3. The contract end date, wherever such reference appears in the contract, shall be changed from July 17, 2024 to July 17, 2025.

IN WITNESS WHEREOF, the parties have executed this amendment effective upon execution by both parties below.

State of Nebraska

DocuSigned by:

By:  _____
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Name: Michelle Potts

Title: DAS Materiel Administrator

Date: 7/18/2024

Vendor: Matheson Tri Gas INC

By:  _____

Name: Karen Gulgenbach

Title: ZVP

Date: 7-17-2024

STATE OF NEBRASKA CONTRACT AMENDMENT

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CONTRACT NUMBER
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PAGE 1 of 4	ORDER DATE 12/09/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	
VENDOR ADDRESS: MATHESON TRI GAS INC DEPT 3028 PO BOX 123028 DALLAS TX 75312-3028	

THE CONTRACT PERIOD IS:

JULY 18, 2022 THROUGH JULY 17, 2024

THIS CONTRACT HAS BEEN AMENDED PER THE FOLLOWING INFORMATION:

NO ACTION ON THE PART OF THE CONTRACTOR NEEDS TO BE TAKEN AT THIS TIME. ORDERS FOR THE MATERIALS AND/OR SERVICES WILL BE MADE AS NEEDED BY THE VARIOUS AGENCIES OF THE STATE.

THIS CONTRACT IS NOT AN EXCLUSIVE CONTRACT TO FURNISH THE MATERIALS AND/OR SERVICES SHOWN BELOW, AND DOES NOT PRECLUDE THE PURCHASE OF SIMILAR MATERIALS AND/OR SERVICES FROM OTHER SOURCES.

THE STATE RESERVES THE RIGHT TO EXTEND THE PERIOD OF THIS CONTRACT BEYOND THE TERMINATION DATE WHEN MUTUALLY AGREEABLE TO THE CONTRACTOR AND THE STATE OF NEBRASKA.

Original/Bid Document 5779 OF

Contract to supply and deliver COMPRESSED GASES to the State of Nebraska as per the attached specifications for the contract period July 18, 2022 through July 17, 2024.

DELIVERY ARO SEVEN (7) BUSINESS DAYS OR SOONER AFTER RECEIPT OF ORDER.

EACH LOCATION/FACILITY WILL BE INVOICED THE DAY AFTER DELIVERY.

Vendor Contact: Bob Klopnieski

Phone: 402-434-6010

Fax: 402-434-6016

E-mail: bklopnieski@mathesongas.com

This is the second renewal of the contract as amended. (MH 5/22/22)

Amendment Three (3) as Attached. (MH 12/9/22)

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800P	80.0000	EA	236.2500
2	ACETYLENE, WELDING, 145 CF, AC SMNC	16.0000	EA	64.0400

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12/12/2022


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 12/12/2022

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DocuSigned by:

 12/13/2022

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MATERIEL ADMINISTRATOR

STATE OF NEBRASKA CONTRACT AMENDMENT

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PAGE 2 of 4	ORDER DATE 12/09/22
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15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
3	ACETYLENE, WELDING, 300 CF, AC LG390	8.0000	EA	139.6500
4	100 PERCENT ARGON, WELDING, 80 CF, AR80	12.0000	EA	51.4500
5	OXYGEN, WELDING, 200 CF, OX 200	8.0000	EA	19.9500
6	OXYGEN, WELDING, 300 CF, OX 300	8.0000	EA	25.3800
7	CARBON DIOXIDE, WELDING, 20 LB, CD 20AL	12.0000	EA	14.7000
8	MOONGONE, WELDING, 80 CF, MX WM2480	8.0000	EA	31.5000
9	MOONGONE, WELDING, 300 CF, MX WM24	12.0000	EA	69.3000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	65.0000	EA	7.3500
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	15.0000	EA	39.9000
12	T HYDROGEN, HIGH PURITY, 1 LITER, LW500A	25.0000	EA	67.2000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	40.0000	EA	64.0400
14	T COMPRESSED AIR, DRY, 1 LITER, LW703	40.0000	EA	34.6500
15	T C-25 RENTAL, 300 CF, AR300, CD 20AL	64.0000	EA	49.0000
16	T ARGON RENTAL, 300 CF, PRICE PER DAY, AR300	5.0000	EA	0.2000

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BUYER INITIALS

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VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
17	WS ACETYLENE RENTAL, 145 CF, PRICE PER DAY, AC SMNC	12.0000	EA	0.2000
18	K TANK OXYGEN RENTAL, 200 CF, PRICE PER DAY, OX 200	26.0000	EA	0.2000
19	T TRI-MIX RENTAL, PRICE PER DAY, 1 LITER, SA108T	10.0000	EA	0.2000
20	TANK PROPANE RENTAL, 33 LB, PRICE PER DAY, FG PR33AL	318.0000	EA	0.2000
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	100.0000	EA	9.3500
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	100.0000	EA	9.3500
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	100.0000	EA	9.3500
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	100.0000	EA	9.3500
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF, PRICE PER DAY, OX MI80LHP	5.0000	EA	1.5000
26	B TANK REGULATORS FOR STEM VALVES, M6, WES OPA-850	12.0000	EA	48.0000
27	C TANK REGULATORS FOR STEM VALVES, M9, WES OPA-850	12.0000	EA	48.0000
28	D TANK REGULATORS FOR STEM VALVES, MD, WES DPA-850	12.0000	EA	48.0000
29	E TANK REGULATORS	12.0000	EA	48.0000

DS
VC
BUYER INITIALS

STATE OF NEBRASKA CONTRACT AMENDMENT

State Purchasing Bureau
 1526 K Street, Suite 130
 Lincoln, Nebraska 68508

Telephone: (402) 471-6500
 Fax: (402) 471-2089

PAGE 4 of 4	ORDER DATE 12/09/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
	FOR STEM VALVES, ME, WES DPA-850			
30	TANK RENTAL, PRICE PER DAY	15.0000	EA	0.2100
31	TRACKER RENTAL, PRICE PER DAY	15.0000	EA	0.2500
32	HAZARDOUS MATERIAL FEES	50.0000	EA	6.0000
33	ENERGY SURCHARGE	20.0000	EA	0.0000
34	FUEL SURCHARGE	20.0000	EA	0.0000
35	MISCELLANEOUS GAS PRODUCTS NON-CORE 40% OFF REGULAR RETAIL ITEMS	31,000.0000	\$	1.0000
36	MISCELLANEOUS TANK RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	13,000.0000	\$	1.0000
37	MISCELLANEOUS TRACKER RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
38	750 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	200.0000
39	1000 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	180.0000
40	BULK TANK MONTHLY RENTAL 900 GALLON VESSEL 1 EA = 1 month rental	24.0000	EA	495.0000



BUYER INITIALS

AMENDMENT THREE
Contract Number 15013 OC

Compressed Gases for the State of Nebraska
 Between
 The State of Nebraska and Matheson Tri Gas INC

This Amendment (the "Amendment") is made by the State of Nebraska and Matheson Tri Gas INC, parties to Contract 15013 OC, and upon mutual agreement and other valuable consideration, the parties agree to and hereby amend the Contract effective Upon Execution of both Parties as follows:

1. Lines 1 through 14, 21 through 25 and line 30 of the Contract are hereby removed in their entirety and replaced with the following:

Line	Description	UOM	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800 P	EA	236.2500
2	ACETYLENE, WELDING, 145 CF, AC SMNC	EA	64.0400
3	ACETYLENE, WELDING, 300 CF, AC LG390	EA	139.6500
4	100 PERCENT ARGO, WELDING, 80 CF, AR80	EA	51.4500
5	OXYGEN, WELDING, 200 CF, OX 200	EA	19.9500
6	OXYGEN, WELDING, 300 CF, OX 300	EA	25.3800
7	CARBON DIOXIDE, WELDING, 20 LB, CD 20AL	EA	14.7000
8	MOONGONE, WELDING, 80 CF, MX WM2480	EA	31.5000
9	MOONGONE, WELDING, 300 CF, MX WM24	EA	69.3000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	EA	7.3500
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	EA	39.9000
12	T HYDROGEN, HIGH PURITY 1 LITER, LW500A	EA	67.2000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	EA	64.0400
14	T COMPRESSED AIR, DRY 1 LITER, LW703	EA	34.6500
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	EA	9.3500
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	EA	9.3500
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	EA	9.3500
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	EA	9.3500
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL,	EA	1.5000


	4500 CF, PRICE PER DAY, OX MI80LHP		
30	TANK RENTAL, PRICE PER DAY	EA	0.2100

This Amendment and any attachments hereto will become part of the Contract. Except as set forth in this Amendment, the Contract is unaffected and shall continue in full force and effect in accordance with its terms. If there is conflict between this Amendment and the Contract or any earlier Amendment, the terms of this Amendment will prevail.

IN WITNESS WHEREOF, the parties have executed this Amendment as of the date of execution by both parties below.

State of Nebraska

Contractor: Matheson Tri Gas INC

By:  _____
B306917D66EE486...

By: Bob Klopinski _____

Name: Michelle Potts _____

Name: Bob KLOPNIESKI _____

Title: Interim Materiel Administrator _____

Title: RGM _____

Date: 12/13/2022 _____

Date: 12-5-22 _____

STATE OF NEBRASKA CONTRACT AWARD

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

CONTRACT NUMBER
15013 OC

PAGE 1 of 4	ORDER DATE 05/22/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	
VENDOR ADDRESS: MATHESON TRI GAS INC DEPT 3028 PO BOX 123028 DALLAS TX 75312-3028	

AN AWARD HAS BEEN MADE TO THE CONTRACTOR NAMED ABOVE FOR THE FURNISHING OF MATERIALS AND/OR SERVICES AS LISTED BELOW FOR THE PERIOD:

JULY 18, 2022 THROUGH JULY 17, 2024

NO ACTION ON THE PART OF THE CONTRACTOR NEEDS TO BE TAKEN AT THIS TIME. ORDERS FOR THE MATERIALS AND/OR SERVICES WILL BE MADE AS NEEDED BY THE VARIOUS AGENCIES OF THE STATE.

THIS CONTRACT IS NOT AN EXCLUSIVE CONTRACT TO FURNISH THE MATERIALS AND/OR SERVICES SHOWN BELOW, AND DOES NOT PRECLUDE THE PURCHASE OF SIMILAR MATERIALS AND/OR SERVICES FROM OTHER SOURCES.

THE STATE RESERVES THE RIGHT TO EXTEND THE PERIOD OF THIS CONTRACT BEYOND THE TERMINATION DATE WHEN MUTUALLY AGREEABLE TO THE CONTRACTOR AND THE STATE OF NEBRASKA.

Original/Bid Document 5779 OF

Contract to supply and deliver COMPRESSED GASES to the State of Nebraska as per the attached specifications for the contract period July 18, 2022 through July 17, 2024.

DELIVERY ARO SEVEN (7) BUSINESS DAYS OR SOONER AFTER RECEIPT OF ORDER.

EACH LOCATION/FACILITY WILL BE INVOICED THE DAY AFTER DELIVERY.

Vendor Contact: Bob Klopneski
Phone: 402-434-6010
Fax: 402-434-6016
E-mail: bklopneski@mathesongas.com

This is the second renewal of the contract as amended. (MH 5/22/22)

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800P	80.0000	EA	225.0000
2	ACETYLENE, WELDING, 145 CF, AC SMNC	16.0000	EA	61.0000
3	ACETYLENE, WELDING, 300 CF, AC LG390	8.0000	EA	133.0000
4	100 PERCENT ARGON, WELDING, 80 CF, AR80	12.0000	EA	49.0000

DS
JD

5/25/2022

DocuSigned by:
Vicki Collins 5/25/2022
BUYER ID: 6A24A8E8446D...

DocuSigned by:
Amara Block 5/27/2022
MATERIEL ADMINISTRATOR

STATE OF NEBRASKA CONTRACT AWARD

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

CONTRACT NUMBER
15013 OC

PAGE 2 of 4	ORDER DATE 05/22/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
5	OXYGEN, WELDING, 200 CF, OX 200	8.0000	EA	19.0000
6	OXYGEN, WELDING, 300 CF, OX 300	8.0000	EA	22.0000
7	CARBON DIOXIDE, WELDING, 20 LB, CD 20AL	12.0000	EA	14.0000
8	MOONGONE, WELDING, 80 CF, MX WM2480	8.0000	EA	30.0000
9	MOONGONE, WELDING, 300 CF, MX WM24	12.0000	EA	66.0000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	65.0000	EA	7.0000
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	15.0000	EA	38.0000
12	T HYDROGEN, HIGH PURITY, 1 LITER, LW500A	25.0000	EA	64.0000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	40.0000	EA	61.0000
14	T COMPRESSED AIR, DRY, 1 LITER, LW703	40.0000	EA	33.0000
15	T C-25 RENTAL, 300 CF, AR300, CD 20AL	64.0000	EA	49.0000
16	T ARGON RENTAL, 300 CF, PRICE PER DAY, AR300	5.0000	EA	0.2000
17	WS ACETYLENE RENTAL, 145 CF, PRICE PER DAY, AC SMNC	12.0000	EA	0.2000
18	K TANK OXYGEN RENTAL, 200 CF, PRICE PER DAY, OX 200	26.0000	EA	0.2000

DS
VC

BUYER INITIALS

STATE OF NEBRASKA CONTRACT AWARD

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

CONTRACT NUMBER
15013 OC

PAGE 3 of 4	ORDER DATE 05/22/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
19	T TRI-MIX RENTAL, PRICE PER DAY, 1 LITER, SA108T	10.0000	EA	0.2000
20	TANK PROPANE RENTAL, 33 LB, PRICE PER DAY, FG PR33AL	318.0000	EA	0.2000
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	100.0000	EA	8.9000
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	100.0000	EA	8.9000
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	100.0000	EA	8.9000
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	100.0000	EA	8.9000
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF, PRICE PER DAY, OX MI80LHP	5.0000	EA	1.4000
26	B TANK REGULATORS FOR STEM VALVES, M6, WES OPA-850	12.0000	EA	48.0000
27	C TANK REGULATORS FOR STEM VALVES, M9, WES OPA-850	12.0000	EA	48.0000
28	D TANK REGULATORS FOR STEM VALVES, MD, WES DPA-850	12.0000	EA	48.0000
29	E TANK REGULATORS FOR STEM VALVES, ME, WES DPA-850	12.0000	EA	48.0000
30	TANK RENTAL, PRICE PER DAY	15.0000	EA	0.2000
31	TRACKER RENTAL, PRICE PER DAY	15.0000	EA	0.2500

DS
VC
BUYER INITIALS

STATE OF NEBRASKA CONTRACT AWARD

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

CONTRACT NUMBER
15013 OC

PAGE 4 of 4		ORDER DATE 05/22/22	
BUSINESS UNIT 9000		BUYER VICKI COLLINS (AS)	
VENDOR NUMBER: 1968335			

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
32	HAZARDOUS MATERIAL FEES	50.0000	EA	6.0000
33	ENERGY SURCHARGE	20.0000	EA	0.0000
34	FUEL SURCHARGE	20.0000	EA	0.0000
35	MISCELLANEOUS GAS PRODUCTS NON-CORE 40% OFF REGULAR RETAIL ITEMS	31,000.0000	\$	1.0000
36	MISCELLANEOUS TANK RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	13,000.0000	\$	1.0000
37	MISCELLANEOUS TRACKER RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
38	750 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	200.0000
39	1000 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	180.0000
40	BULK TANK MONTHLY RENTAL 900 GALLON VESSEL 1 EA = 1 month rental	24.0000	EA	495.0000

DS
VC

BUYER INITIALS



Good Life. Great Service.

DEPT. OF ADMINISTRATIVE SERVICES

CONTRACT RENEWAL

2/7/2022

Mr. Bob Klopnieski
Matheson Tri Gas INC
Dept 3028
PO BOX 123028
Dallas, TX 75312-3028

RE: Contract Number 15013OC, Compressed Gases

Dear Mr. Klopnieski:

The above-named contract for providing Compressed Gases to the State of Nebraska, expires July 17, 2022.

The State of Nebraska is currently interested in renewing this Contract for an additional Two (2) year period, i.e., July 18, 2022, through July 17, 2024. If Matheson Tri Gas INC wishes to renew the Contract as stated, please sign, and return this document within thirty calendar days, keeping one (1) copy for your files. The State will consider your signature as an agreement to be bound to the renewal, but the renewal will not be agreed to and accepted by the State until the contract award signature page is executed by the Materiel Administrator or Designee.

If no response is received within thirty calendar days, the State of Nebraska will assume that Matheson Tri Gas INC does not intend to renew contract number 15013 OC and thus may begin the formal solicitation process to obtain Compressed Gases.

Sincerely,
DocuSigned by:

Vicki Collins

Vicki Collins, Procurement Contract Officer
State Purchasing Bureau
2/7/2022

Date _____

Matheson Tri Gas INC is agreeable to the renewal of 15013 OC for Compressed Gases, July 18, 2022, through July 17, 2024.

Signature Bob Klopnieski Title REGIONAL GENERAL MANAGER

Date 2-9-22

Amara Block, General Counsel, Acting Chief, Procurement Officer

Department of Administrative Services | MATERIEL DIVISION

1526 K Street, Ste. 130
Lincoln, Nebraska 68508

OFFICE 402-471-6500
FAX 402-471-2089

das.nebraska.org

STATE OF NEBRASKA CONTRACT AMENDMENT

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

CONTRACT NUMBER
15013 OC

PAGE 1 of 4	ORDER DATE 03/30/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	
VENDOR ADDRESS: MATHESON TRI GAS INC DEPT 3028 PO BOX 123028 DALLAS TX 75312-3028	

THE CONTRACT PERIOD IS:

JULY 18, 2020 THROUGH JULY 17, 2022

THIS CONTRACT HAS BEEN AMENDED PER THE FOLLOWING INFORMATION:

NO ACTION ON THE PART OF THE CONTRACTOR NEEDS TO BE TAKEN AT THIS TIME. ORDERS FOR THE MATERIALS AND/OR SERVICES WILL BE MADE AS NEEDED BY THE VARIOUS AGENCIES OF THE STATE.

THIS CONTRACT IS NOT AN EXCLUSIVE CONTRACT TO FURNISH THE MATERIALS AND/OR SERVICES SHOWN BELOW, AND DOES NOT PRECLUDE THE PURCHASE OF SIMILAR MATERIALS AND/OR SERVICES FROM OTHER SOURCES.

THE STATE RESERVES THE RIGHT TO EXTEND THE PERIOD OF THIS CONTRACT BEYOND THE TERMINATION DATE WHEN MUTUALLY AGREEABLE TO THE CONTRACTOR AND THE STATE OF NEBRASKA.

Original/Bid Document 5779 OF

Contract to supply and deliver COMPRESSED GASES to the State of Nebraska as per the attached specifications for the contract period July 18, 2020 through July 17, 2022. The contract may be renewed for one (1) additional two (2) year periods when mutually agreeable to the vendor and the State of Nebraska.

DELIVERY ARO SEVEN (7) BUSINESS DAYS OR SOONER AFTER RECEIPT OF ORDER.

EACH LOCATION/FACILITY WILL BE INVOICED THE DAY AFTER DELIVERY.

Vendor Contact: Bob Klopnieski
Phone: 402-434-6010
Fax: 402-434-6016
E-mail: bklopnieski@mathesongas.com

This is the first renewal of the contract as amended. (6/5/20 sc)

Amendment One (1) as Attached. (MH 9/21/21)

Amendment Two (2) as Attached. (MH 3/30/22)

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800P	80.0000	EA	225.0000
2	ACETYLENE, WELDING, 145 CF, AC SMNC	16.0000	EA	61.0000

DS
JD

4/4/2022

BUYER

DocuSigned by:

Vicki Collins 4/4/2022

4106A24A8E8446D...

DocuSigned by:

Amara Block 4/5/2022

MATERIALS ADMINISTRATOR

STATE OF NEBRASKA CONTRACT AMENDMENT

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

PAGE 2 of 4	ORDER DATE 03/30/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
3	ACETYLENE, WELDING, 300 CF, AC LG390	8.0000	EA	133.0000
4	100 PERCENT ARGON, WELDING, 80 CF, AR80	12.0000	EA	49.0000
5	OXYGEN, WELDING, 200 CF, OX 200	8.0000	EA	19.0000
6	OXYGEN, WELDING, 300 CF, OX 300	8.0000	EA	22.0000
7	CARBON DIOXIDE, WELDING, 20 LB, CD 20AL	12.0000	EA	14.0000
8	MOONGONE, WELDING, 80 CF, MX WM2480	8.0000	EA	30.0000
9	MOONGONE, WELDING, 300 CF, MX WM24	12.0000	EA	66.0000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	65.0000	EA	7.0000
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	15.0000	EA	38.0000
12	T HYDROGEN, HIGH PURITY, 1 LITER, LW500A	25.0000	EA	64.0000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	40.0000	EA	61.0000
14	T COMPRESSED AIR, DRY, 1 LITER, LW703	40.0000	EA	33.0000
15	T C-25 RENTAL, 300 CF, AR300, CD 20AL	64.0000	EA	49.0000
16	T ARGON RENTAL, 300 CF, PRICE PER DAY, AR300	5.0000	EA	0.2000
17	WS ACETYLENE RENTAL,	12.0000	EA	0.2000

DS
VC
BUYER INITIALS

STATE OF NEBRASKA CONTRACT AMENDMENT

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

PAGE 3 of 4	ORDER DATE 03/30/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
	145 CF, PRICE PER DAY, AC SMNC			
18	K TANK OXYGEN RENTAL, 200 CF, PRICE PER DAY, OX 200	26.0000	EA	0.2000
19	T TRI-MIX RENTAL, PRICE PER DAY, 1 LITER, SA108T	10.0000	EA	0.2000
20	TANK PROPANE RENTAL, 33 LB, PRICE PER DAY, FG PR33AL	318.0000	EA	0.2000
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	100.0000	EA	8.9000
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	100.0000	EA	8.9000
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	100.0000	EA	8.9000
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	100.0000	EA	8.9000
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF, PRICE PER DAY, OX MI80LHP	5.0000	EA	1.4000
26	B TANK REGULATORS FOR STEM VALVES, M6, WES OPA-850	12.0000	EA	48.0000
27	C TANK REGULATORS FOR STEM VALVES, M9, WES OPA-850	12.0000	EA	48.0000
28	D TANK REGULATORS FOR STEM VALVES, MD, WES DPA-850	12.0000	EA	48.0000
29	E TANK REGULATORS FOR STEM VALVES,	12.0000	EA	48.0000

DS
VC
BUYER INITIALS

STATE OF NEBRASKA CONTRACT AMENDMENT

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

PAGE 4 of 4	ORDER DATE 03/30/22
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit Measure	Unit Price
	ME, WES DPA-850			
30	TANK RENTAL, PRICE PER DAY	15.0000	EA	0.2000
31	TRACKER RENTAL, PRICE PER DAY	15.0000	EA	0.2500
32	HAZARDOUS MATERIAL FEES	50.0000	EA	6.0000
33	ENERGY SURCHARGE	20.0000	EA	0.0000
34	FUEL SURCHARGE	20.0000	EA	0.0000
35	MISCELLANEOUS GAS PRODUCTS NON-CORE 40% OFF REGULAR RETAIL ITEMS	31,000.0000	\$	1.0000
36	MISCELLANEOUS TANK RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	13,000.0000	\$	1.0000
37	MISCELLANEOUS TRACKER RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
38	750 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	200.0000
39	1000 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	180.0000
40	BULK TANK MONTHLY RENTAL 900 GALLON VESSEL 1 EA = 1 month rental	24.0000	EA	495.0000

DS
VC
BUYER INITIALS

AMENDMENT TWO
Contract 15013 OC
Compress Gases for the State of Nebraska
Between
The State of Nebraska and Matheson Tri Gas INC

This Amendment (the "Amendment") is made by the State of Nebraska and Matheson Tri Gas INC, parties to Contract 15013 OC, and upon mutual agreement and other valuable consideration, the parties agree to and hereby amend the contract as follows:

1. Effective upon execution by both parties, line 40 is hereby added to the contract for vendor to provide bulk tank to the Nebraska Game and Parks – Calamus Hatchery at 42254 Hatchery Rd., Burwell, NE 68823:

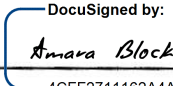
Line	Description	Unit of Measure	Unit Price
40	BULK TANK MONTHLY RENTAL 900 GALLON VESSEL 1 EA = 1 month rental	EA	495.0000

2. Attachment A – Delivery Location is hereby superseded and replaced in its entirety into the contract.

This amendment and any attachments hereto will become part of the Contract. Except as set forth in this Amendment, the Contract is unaffected and shall continue in full force and effect in accordance with its terms. If there is conflict between this amendment and the Contract or any earlier amendment, the terms of this amendment will prevail.

IN WITNESS WHEREOF, the parties have executed this Amendment as of the date of execution by both parties below.

State of Nebraska

By:  Amara Block
4CFF2711162A4A2...

Name: Amara Block

Title: Interim Materiel Administrator

Date: 4/5/2022

Contractor: Matheson Tri Gas INC

By: Bob Kupniewski

Name: Bob Kupniewski

Title: REGIONAL GENERAL MGR

Date: 3-31-22

STATE OF NEBRASKA CONTRACT AMENDMENTState Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508Telephone: (402) 471-6500
Fax: (402) 471-2089

PAGE 1 of 4	ORDER DATE 09/21/21
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	
VENDOR ADDRESS: MATHESON TRI GAS INC DEPT 3028 PO BOX 123028 DALLAS TX 75312-3028	

CONTRACT NUMBER
15013 OC

THE CONTRACT PERIOD IS:

JULY 18, 2020 THROUGH JULY 17, 2022

THIS CONTRACT HAS BEEN AMENDED PER THE FOLLOWING INFORMATION:

NO ACTION ON THE PART OF THE CONTRACTOR NEEDS TO BE TAKEN AT THIS TIME. ORDERS FOR THE MATERIALS AND/OR SERVICES WILL BE MADE AS NEEDED BY THE VARIOUS AGENCIES OF THE STATE.

THIS CONTRACT IS NOT AN EXCLUSIVE CONTRACT TO FURNISH THE MATERIALS AND/OR SERVICES SHOWN BELOW, AND DOES NOT PRECLUDE THE PURCHASE OF SIMILAR MATERIALS AND/OR SERVICES FROM OTHER SOURCES.

THE STATE RESERVES THE RIGHT TO EXTEND THE PERIOD OF THIS CONTRACT BEYOND THE TERMINATION DATE WHEN MUTUALLY AGREEABLE TO THE CONTRACTOR AND THE STATE OF NEBRASKA.

Original/Bid Document 5779 OF

Contract to supply and deliver COMPRESSED GASES to the State of Nebraska as per the attached specifications for the contract period July 18, 2020 through July 17, 2022. The contract may be renewed for one (1) additional two (2) year periods when mutually agreeable to the vendor and the State of Nebraska.

DELIVERY ARO SEVEN (7) BUSINESS DAYS OR SOONER AFTER RECEIPT OF ORDER.

EACH LOCATION/FACILITY WILL BE INVOICED THE DAY AFTER DELIVERY.

Vendor Contact: Bob Klopnieski
Phone: 402-434-6010
Fax: 402-434-6016
E-mail: bklopnieski@mathesongas.com

This is the first renewal of the contract as amended. (6/5/20 sc)

Amendment One (1) as attached. (MH 9/21/21)

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800P	80.0000	EA	225.0000
2	ACETYLENE, WELDING, 145 CF, AC SMNC	16.0000	EA	61.0000
3	ACETYLENE, WELDING, 300 CF, AC LG390	8.0000	EA	133.0000

DS
RC
9/23/2021DocuSigned by:
Vicki Collins
9/23/2021
BUYERDocuSigned by:
Amara Block
9/27/2021
MATERIAL ADMINISTRATOR

STATE OF NEBRASKA CONTRACT AMENDMENT

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

PAGE 2 of 4	ORDER DATE 09/21/21
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
4	100 PERCENT ARGON, WELDING, 80 CF, AR80	12.0000	EA	49.0000
5	OXYGEN, WELDING, 200 CF, OX 200	8.0000	EA	19.0000
6	OXYGEN, WELDING, 300 CF, OX 300	8.0000	EA	22.0000
7	CARBON DIOXIDE, WELDING, 20 LB, CD 20AL	12.0000	EA	14.0000
8	MOONGONE, WELDING, 80 CF, MX WM2480	8.0000	EA	30.0000
9	MOONGONE, WELDING, 300 CF, MX WM24	12.0000	EA	66.0000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	65.0000	EA	7.0000
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	15.0000	EA	38.0000
12	T HYDROGEN, HIGH PURITY, 1 LITER, LW500A	25.0000	EA	64.0000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	40.0000	EA	61.0000
14	T COMPRESSED AIR, DRY, 1 LITER, LW703	40.0000	EA	33.0000
15	T C-25 RENTAL, 300 CF, AR300, CD 20AL	64.0000	EA	49.0000
16	T ARGON RENTAL, 300 CF, PRICE PER DAY, AR300	5.0000	EA	0.2000
17	WS ACETYLENE RENTAL, 145 CF, PRICE PER DAY, AC SMNC	12.0000	EA	0.2000

DS
VC
BUYER INITIALS

STATE OF NEBRASKA CONTRACT AMENDMENT

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PAGE 3 of 4	ORDER DATE 09/21/21
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit Measure	Unit Price
18	K TANK OXYGEN RENTAL, 200 CF, PRICE PER DAY, OX 200	26.0000	EA	0.2000
19	T TRI-MIX RENTAL, PRICE PER DAY, 1 LITER, SA108T	10.0000	EA	0.2000
20	TANK PROPANE RENTAL, 33 LB, PRICE PER DAY, FG PR33AL	318.0000	EA	0.2000
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	100.0000	EA	8.9000
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	100.0000	EA	8.9000
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	100.0000	EA	8.9000
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	100.0000	EA	8.9000
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF, PRICE PER DAY, OX MI80LHP	5.0000	EA	1.4000
26	B TANK REGULATORS FOR STEM VALVES, M6, WES OPA-850	12.0000	EA	48.0000
27	C TANK REGULATORS FOR STEM VALVES, M9, WES OPA-850	12.0000	EA	48.0000
28	D TANK REGULATORS FOR STEM VALVES, MD, WES DPA-850	12.0000	EA	48.0000
29	E TANK REGULATORS FOR STEM VALVES, ME, WES DPA-850	12.0000	EA	48.0000

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PAGE 4 of 4	ORDER DATE 09/21/21
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

CONTRACT NUMBER
15013 OC

Line	Description	Estimated Quantity	Unit Measure	Unit Price
30	TANK RENTAL, PRICE PER DAY	15.0000	EA	0.2000
31	TRACKER RENTAL, PRICE PER DAY	15.0000	EA	0.2500
32	HAZARDOUS MATERIAL FEES	50.0000	EA	6.0000
33	ENERGY SURCHARGE	20.0000	EA	0.0000
34	FUEL SURCHARGE	20.0000	EA	0.0000
35	MISCELLANEOUS GAS PRODUCTS NON-CORE 40% OFF REGULAR RETAIL ITEMS	31,000.0000	\$	1.0000
36	MISCELLANEOUS TANK RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	13,000.0000	\$	1.0000
37	MISCELLANEOUS TRACKER RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
38	750 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	200.0000
39	1000 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	180.0000

DS
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AMENDMENT ONE
Contract 15013 OC
Compressed Gases for the State of Nebraska
Between
The State of Nebraska and Matheson Tri Gas INC

This Amendment (the "Amendment") is made by the State of Nebraska and Matheson Tri Gas INC, parties to Contract 15013 OC, and upon mutual agreement and other valuable consideration, the parties agree to and hereby amend the contract effective upon execution as follows:

Effective upon execution, Section VI. Y Medical Oxygen Tanks for Nebraska Department of Correction Facilities (NDCS) is hereby added to the Technical Specifications per Contract 15013 OC:

The purpose of this Amendment is to supply, deliver, exchange and/or pick-up medical oxygen to internal medical locations within NDCS facilities. The State of Nebraska Department of Correctional Services provides medical care for over 6,600 inmates statewide, residing in 10 facilities. The State of Nebraska is self-insured, and the corrections population is in the States' custody. The NDCS is required to provide a community standard of care for its clientele. At times NDCS needs medical oxygen based on the medical needs of the population. When NDCS has a need for medical oxygen, it is immediate and critical to have a contracted provider in place to provide in the correctional setting.

1. CONTRACTOR shall make his/her employees aware of the Nebraska Department of Correctional Services, Policy 112.31 (Code of Ethics and Conduct). CONTRACTOR shall be required to sign and return documentation showing receipt of NDCS Policy 112.31 (Code of Ethics and Conduct).
2. CONTRACTOR shall inform his/her personnel of the Nebraska Department of Correctional Services Tobacco Policy, which states that tobacco and tobacco-related products are contraband and shall not be carried into any NDCS-owned or controlled property. Such products shall remain in CONTRACTOR'S locked vehicle while on NDCS-owned or controlled property.
3. Wireless devices and/or cellular phones are prohibited at NDCS facilities unless prior approval is given. If wireless devices are necessary for use on site at NDCS, CONTRACTOR shall seek prior approval to carry such devices by requesting the Cellular Device Institutional Use Report form. All persons are prohibited from providing a cellphone/electronic communication device to an inmate of any facility, per NDCS Policy Directive 104.06.
4. Upon arrival to NDCS facilities, CONTRACTOR shall provide (and carry with them) proper identification, sign in, be subject to a pat search, any equipment may be searched/inspected/inventoried. CONTRACTOR will then be escorted by trained NDCS staff to a designated secure location within NDCS facilities. CONTRACTOR may be accompanied by another NDCS trained staff member while in the facilities. When CONTRACTOR duties are complete, CONTRACTOR will be escorted from the secure location within the facilities to the main entrance to sign out and have equipment searched/inspected/inventoried.
5. NDCS will contact CONTRACTOR to request goods. NDCS shall provide CONTRACTOR with a Purchase Order.
6. CONTRACTOR shall confirm/acknowledge orders within forty-eight (48) hours of purchase order.
7. CONTRACTOR shall provide contact information to arrange pick-up/delivery/exchange for each NDCS location/city.
8. NDCS facilities shall arrange with CONTRACTOR delivery/exchange/pick-up of medical oxygen tanks, either with a prior agreed upon schedule and/or on an as needed basis. NDCS shall

communicate with CONTRACTOR regarding any unforeseen schedule adjustments as conditions require. The sizes and/or type of tank may vary per facility. Delivery, pick-up and/or exchange of medical oxygen tanks and equipment to each facility designated medical delivery site shall be performed by CONTRACTOR personnel.

9. If a prior scheduled delivery, exchange and/or pick-up date falls on a State of Nebraska observed holiday, alternative arrangements may be arranged by mutual agreement. There shall be no additional fees if delivery, pick-up and/or exchange occurs on a holiday.

10. NDCS may request deliveries to the following facilities:

Diagnostic & Evaluation Center (DEC)
3220 West Van Dorn Street
Lincoln, NE 68522

Lincoln Correctional Center (LCC)
3216 West Van Dorn Street
Lincoln, NE 68522

Reception and Treatment Center Campus (RTC)
3218 West Van Dorn Street
Lincoln, NE 68522

Nebraska State Penitentiary (NSP)
4201 S. 14th Street
Lincoln, NE 68502

Community Correctional Center – Lincoln (CCC-L)
2720 West Van Dorn Street
Lincoln, NE 68522

Omaha Correctional Center (OCC)
2323 E Avenue J
Omaha, NE 68110

Community Correctional Center – Omaha (CCC-O)
2320 E Avenue J
Omaha, NE 68110

Nebraska Correctional Youth Facility (NCYF)
2610 N. 20th Street East
Omaha, NE 68110

Tecumseh State Correctional Institution (TSCI)
2725 N. Hwy 50
Tecumseh, NE 68450

Nebraska Correctional Center for Women (NCCW)
1107 Recharge Road
York, NE 68467

Work Ethic Camp (WEC)
2309 N Hwy 83
McCook, NE 69001

*Additional NDCS Facilities may be added as needed later.

11. Invoices and Payments

a. Invoices shall include:

1. Purchase Order Number
2. Cost
3. Description
4. Quantity
5. Date of Service
6. Invoice Date
7. Invoice Number
8. NDCS Facility Location/Account/Identification Number
9. Valid NDCS signed Proof of Delivery/Shipping Document/Reference Number

b. Invoices shall be separate per facility location, per date of service. Statement invoicing does not fulfill NDCS Accounting requirements for payment processing.

c. Invoices are to be sent to:

NE Department of Correctional Services
 Accounts Payable
 P.O. Box 94661
 Lincoln, NE 68509-4661
 Or via email to: DCS.AccountsPayable@nebraska.gov
 Accounts Payable Contact (402) 479-5715

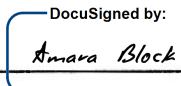
d. CONTRACTOR shall provide the contact information of Contractor's Account Manager for invoicing.

This Amendment and any attachments hereto will become part of the Contract. Except as set forth in this Amendment, the Contract is unaffected and shall continue in full force and effect in accordance with its terms. If there is conflict between this amendment and the Contract or any earlier amendment, the terms of this amendment will prevail.

IN WITNESS WHEREOF, the parties have executed this Amendment as of the date of execution by both parties below.

State of Nebraska

Contractor: Matheson Tri Gas INC

By:  Amara Block
4CFF2711162A4A2...

By: Bob Klopinski

Name: Amara Block

Name: Bob KLOPNIESKI

Title: Interim Materiel Administrator

Title: REGIONAL GENERAL MGR.

Date: 9/27/2021

Date: 9-20-20

STATE OF NEBRASKA CONTRACT AWARD

State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: (402) 471-6500
Fax: (402) 471-2089

CONTRACT NUMBER
15013 OC

PAGE 1 of 4	ORDER DATE 06/05/20
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	
VENDOR ADDRESS: MATHESON TRI GAS INC DEPT 3028 PO BOX 123028 DALLAS TX 75312-3028	

AN AWARD HAS BEEN MADE TO THE CONTRACTOR NAMED ABOVE FOR THE FURNISHING OF MATERIALS AND/OR SERVICES AS LISTED BELOW FOR THE PERIOD:

JULY 18, 2020 THROUGH JULY 17, 2022

NO ACTION ON THE PART OF THE CONTRACTOR NEEDS TO BE TAKEN AT THIS TIME. ORDERS FOR THE MATERIALS AND/OR SERVICES WILL BE MADE AS NEEDED BY THE VARIOUS AGENCIES OF THE STATE.

THIS CONTRACT IS NOT AN EXCLUSIVE CONTRACT TO FURNISH THE MATERIALS AND/OR SERVICES SHOWN BELOW, AND DOES NOT PRECLUDE THE PURCHASE OF SIMILAR MATERIALS AND/OR SERVICES FROM OTHER SOURCES.

THE STATE RESERVES THE RIGHT TO EXTEND THE PERIOD OF THIS CONTRACT BEYOND THE TERMINATION DATE WHEN MUTUALLY AGREEABLE TO THE CONTRACTOR AND THE STATE OF NEBRASKA.

Original/Bid Document 5779 OF

Contract to supply and deliver COMPRESSED GASES to the State of Nebraska as per the attached specifications for the contract period July 18, 2020 through July 17, 2022. The contract may be renewed for one (1) additional two (2) year periods when mutually agreeable to the vendor and the State of Nebraska.

DELIVERY ARO SEVEN (7) BUSINESS DAYS OR SOONER AFTER RECEIPT OF ORDER.

EACH LOCATION/FACILITY WILL BE INVOICED THE DAY AFTER DELIVERY.

Vendor Contact: Bob Klopneski
Phone: 402-434-6010
Fax: 402-434-6016
E-mail: bklopneski@mathesongas.com

This is the first renewal of the contract as amended. (6/5/20 sc)

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800P	80.0000	EA	225.0000
2	ACETYLENE, WELDING, 145 CF, AC SMNC	16.0000	EA	61.0000
3	ACETYLENE, WELDING, 300 CF, AC LG390	8.0000	EA	133.0000
4	100 PERCENT ARGON, WELDING, 80 CF, AR80	12.0000	EA	49.0000

Vicki Collins 6/8/20
BUYER
[Signature]
MATERIEL ADMINISTRATOR
6/10/2020

STATE OF NEBRASKA CONTRACT AWARD

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CONTRACT NUMBER
15013 OC

PAGE 2 of 4		ORDER DATE 06/05/20	
BUSINESS UNIT 9000		BUYER VICKI COLLINS (AS)	
VENDOR NUMBER: 1968335			

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
5	OXYGEN, WELDING, 200 CF, OX 200	8.0000	EA	19.0000
6	OXYGEN, WELDING, 300 CF, OX 300	8.0000	EA	22.0000
7	CARBON DIOXIDE, WELDING, 20 LB, CD 20AL	12.0000	EA	14.0000
8	MOONGONE, WELDING, 80 CF, MX WM2480	8.0000	EA	30.0000
9	MOONGONE, WELDING, 300 CF, MX WM24	12.0000	EA	66.0000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	65.0000	EA	7.0000
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	15.0000	EA	38.0000
12	T HYDROGEN, HIGH PURITY, 1 LITER, LW500A	25.0000	EA	64.0000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	40.0000	EA	61.0000
14	T COMPRESSED AIR, DRY, 1 LITER, LW703	40.0000	EA	33.0000
15	T C-25 RENTAL, 300 CF, AR300, CD 20AL	64.0000	EA	49.0000
16	T ARGON RENTAL, 300 CF, PRICE PER DAY, AR300	5.0000	EA	0.2000
17	WS ACETYLENE RENTAL, 145 CF, PRICE PER DAY, AC SMNC	12.0000	EA	0.2000
18	K TANK OXYGEN RENTAL, 200 CF, PRICE PER DAY, OX 200	26.0000	EA	0.2000
19	T TRI-MIX RENTAL,	10.0000	EA	0.2000

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BUYER INITIALS

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CONTRACT NUMBER
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PAGE 3 of 4	ORDER DATE 06/05/20
BUSINESS UNIT 9000	BUYER VICKI COLLINS (AS)
VENDOR NUMBER: 1968335	

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
	PRICE PER DAY, 1 LITER, SA108T			
20	TANK PROPANE RENTAL, 33 LB, PRICE PER DAY, FG PR33AL	318.0000	EA	0.2000
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	100.0000	EA	8.9000
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	100.0000	EA	8.9000
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	100.0000	EA	8.9000
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	100.0000	EA	8.9000
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF, PRICE PER DAY, OX MI80LHP	5.0000	EA	1.4000
26	B TANK REGULATORS FOR STEM VALVES, M6, WES OPA-850	12.0000	EA	48.0000
27	C TANK REGULATORS FOR STEM VALVES, M9, WES OPA-850	12.0000	EA	48.0000
28	D TANK REGULATORS FOR STEM VALVES, MD, WES DPA-850	12.0000	EA	48.0000
29	E TANK REGULATORS FOR STEM VALVES, ME, WES DPA-850	12.0000	EA	48.0000
30	TANK RENTAL, PRICE PER DAY	15.0000	EA	0.2000
31	TRACKER RENTAL, PRICE PER DAY	15.0000	EA	0.2500
32	HAZARDOUS MATERIAL FEES	50.0000	EA	6.0000

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BUYER INITIALS

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15013 OC

PAGE 4 of 4		ORDER DATE 06/05/20	
BUSINESS UNIT 9000		BUYER VICKI COLLINS (AS)	
VENDOR NUMBER: 1968335			

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
33	ENERGY SURCHARGE	20.0000	EA	0.0000
34	FUEL SURCHARGE	20.0000	EA	0.0000
35	MISCELLANEOUS GAS PRODUCTS NON-CORE 40% OFF REGULAR RETAIL ITEMS	31,000.0000	\$	1.0000
36	MISCELLANEOUS TANK RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	13,000.0000	\$	1.0000
37	MISCELLANEOUS TRACKER RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
38	750 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	200.0000
39	1000 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	180.0000

vc

BUYER INITIALS

NEBRASKA

Good Life. Great Service.

DEPT. OF ADMINISTRATIVE SERVICES

CONTRACT RENEWAL

January 29, 2020

Mr. Bob Klopniwski
Matheson Tri Gas Inc
DBA Linweld
Dept 3028
PO Box 123028
Dallas, TX 75312-3028

RE: Contract Number 15013 OC Compressed Gases

Dear Mr. Klopniwski:

The above named contract for providing Compressed Gases to the State of Nebraska, expires July 17, 2020.

It carries a provision for renewal when mutually agreeable to the Vendor and the State of Nebraska. The State of Nebraska wishes to renew this contract for an additional two (2) year period, i.e. July 18, 2020 through July 17, 2022.

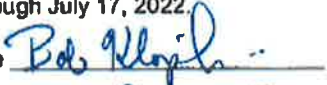
If this is agreeable with Matheson Tri Gas Inc DBA Linweld please sign and return as soon as possible, keeping one (1) copy for your files.

If no response is received within thirty (30) calendar days, the State of Nebraska will assume that Matheson Tri Gas Inc DBA Linweld does not intend to renew contract number 15013 OC and thus may begin the formal solicitation process to obtain Compressed Gases.

Sincerely,

Vicki Collins, Buyer
State Purchasing Bureau

Matheson Tri Gas Inc DBA Linweld is agreeable to the renewal of 15013 OC for Compressed Gases July 18, 2020 through July 17, 2022.

Signature 
Title REGIONAL GENERAL MGR
Date 1-30-2020

Doug Carlson, Materiel Administrator

Department of Administrative Services | MATERIEL DIVISION

1526 K Street, Ste. 130
Lincoln, Nebraska 68508

OFFICE 402-471-6500
FAX 402-471-2089

das.nebraska.org

STATE OF NEBRASKA CONTRACT AWARD

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CONTRACT NUMBER
15013 OC

PAGE 1 of 4	ORDER DATE 07/16/18
BUSINESS UNIT 9000	BUYER CHRISTIE KELLY (AS)
VENDOR NUMBER: 1968335	
VENDOR ADDRESS: MATHESON TRI GAS INC DBA LINWELD DEPT 3028 PO BOX 123028 DALLAS TX 75312-3028	

AN AWARD HAS BEEN MADE TO THE CONTRACTOR NAMED ABOVE FOR THE FURNISHING OF MATERIALS AND/OR SERVICES AS LISTED BELOW FOR THE PERIOD:

JULY 18, 2018 THROUGH JULY 17, 2020

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Original/Bid Document 5779 OF

Contract to supply and deliver COMPRESSED GASES to the State of Nebraska as per the attached specifications for the contract period July 18, 2018 through July 17, 2020. The contract may be renewed for two (2) additional two (2) year periods when mutually agreeable to the vendor and the State of Nebraska.

DELIVERY ARO SEVEN (7) BUSINESS DAYS OR SOONER AFTER RECEIPT OF ORDER.

EACH LOCATION/FACILITY WILL BE INVOICED THE DAY AFTER DELIVERY.

Vendor Contact: Bob Klopnieski
Phone: 402-434-6010
Fax: 402-434-6016
E-mail: bklopnieski@mathesongas.com

(LK 7/16/18)

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 LITER, LW 800P	80.0000	EA	225.0000
2	ACETYLENE, WELDING, 145 CF, AC SMNC	16.0000	EA	61.0000
3	ACETYLENE, WELDING, 300 CF, AC LG390	8.0000	EA	133.0000
4	100 PERCENT ARGON, WELDING,	12.0000	EA	49.0000

7-18-18

 BUYER

 MATERIEL ADMINISTRATOR

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PAGE 2 of 4	ORDER DATE 07/16/18
BUSINESS UNIT 9000	BUYER CHRISTIE KELLY (AS)
VENDOR NUMBER: 1968335	

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
	80 CF, AR80			
5	OXYGEN, WELDING, 200 CF, OX 200	8.0000	EA	19.0000
6	OXYGEN, WELDING, 300 CF, OX 300	8.0000	EA	22.0000
7	CARBON DIOXIDE, WELDING, 20 LB, CD 2OAL	12.0000	EA	14.0000
8	MOONGONE, WELDING, 80 CF, MX WM2480	8.0000	EA	30.0000
9	MOONGONE, WELDING, 300 CF, MX WM24	12.0000	EA	66.0000
10	NITROGEN DEWAR 50, 10 LITER, NI 10LV	65.0000	EA	7.0000
11	T NITROGEN HIGH PURITY, 1 LITER, NIHPIL	15.0000	EA	38.0000
12	T HYDROGEN, HIGH PURITY, 1 LITER, LW500A	25.0000	EA	64.0000
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER, LW700	40.0000	EA	61.0000
14	T COMPRESSED AIR, DRY, 1 LITER, LW703	40.0000	EA	33.0000
15	T C-25 RENTAL, 300 CF, AR300, CD 2OAL	64.0000	EA	49.0000
16	T ARGON RENTAL, 300 CF, PRICE PER DAY, AR300	5.0000	EA	0.2000
17	WS ACETYLENE RENTAL, 145 CF, PRICE PER DAY, AC SMNC	12.0000	EA	0.2000
18	K TANK OXYGEN RENTAL, 200 CF, PRICE PER DAY, OX 200	26.0000	EA	0.2000

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PAGE 3 of 4	ORDER DATE 07/16/18
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VENDOR NUMBER: 1968335	

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
19	T TRI-MIX RENTAL, PRICE PER DAY, 1 LITER, SA108T	10.0000	EA	0.2000
20	TANK PROPANE RENTAL, 33 LB, PRICE PER DAY, FG PR33AL	318.0000	EA	0.2000
21	B TANK MEDICAL OXYGEN STEM VALVE, M6, OX MM6A	100.0000	EA	8.9000
22	C TANK MEDICAL OXYGEN STEM VALVE, M9, OX MM9A	100.0000	EA	8.9000
23	D TANK MEDICAL OXYGEN STEM VALVE, MD, OX MD	100.0000	EA	8.9000
24	E TANK MEDICAL OXYGEN STEM VALVE, ME, OX ME	100.0000	EA	8.9000
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF, PRICE PER DAY, OX MI80LHP	5.0000	EA	1.4000
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27	C TANK REGULATORS FOR STEM VALVES, M9, WES OPA-850	12.0000	EA	48.0000
28	D TANK REGULATORS FOR STEM VALVES, MD, WES DPA-850	12.0000	EA	48.0000
29	E TANK REGULATORS FOR STEM VALVES, ME, WES DPA-850	12.0000	EA	48.0000
30	TANK RENTAL, PRICE PER DAY	15.0000	EA	0.2000
31	TRACKER RENTAL, PRICE PER DAY	15.0000	EA	0.2500


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Fax: (402) 471-2089

CONTRACT NUMBER
15013 OC

PAGE 4 of 4	ORDER DATE 07/16/18
BUSINESS UNIT 9000	BUYER CHRISTIE KELLY (AS)
VENDOR NUMBER: 1968335	

Line	Description	Estimated Quantity	Unit of Measure	Unit Price
32	HAZARDOUS MATERIAL FEES	50.0000	EA	6.0000
33	ENERGY SURCHARGE	20.0000	EA	0.0000
34	FUEL SURCHARGE	20.0000	EA	0.0000
35	MISCELLANEOUS GAS PRODUCTS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
36	MISCELLANEOUS TANK RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
37	MISCELLANEOUS TRACKER RENTALS NON-CORE 40% OFF REGULAR RETAIL ITEMS	10,000.0000	\$	1.0000
38	750 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	200.0000
39	1000 LITER ARGON PERMACYL NON-CORE MONTHLY RENT LOCKED IN FOR 12 MONTHS	12.0000	EA	180.0000


BUYER INITIALS

COMPRESSED GASES PURITY PERCENTAGES

Line #	DESCRIPTION	CONTENTS	GRADE	PART #	SIZE	COMPONENTS	PURITY RESULTS
1	T HELIUM ULTRA HIGH PURITY PLUS, 1 Liter	Helium	UHP Plus	LW800P	1L	Helium Carbon Dioxide Carbon Monoxide Nitrogen Oxygen THC Water	99.9990% <1 PPM <1 PPM <5 PPM <1 PPM <0.5 PPM <1 PPM
2	ACETYLENE, WELDING, 145 CF	Acetylene	Welding	AC SMNC	145 CF	Acetylene	98.8000%
3	ACETYLENE, WELDING, 300 CF	Acetylene	Welding	AC LG390	300 CF	Acetylene	98.8000%
4	100 PERCENT ARGON, WELDING, 80 CF	Argon	Welding	AR80	80 CF	Argon Oxygen Nitrogen THC Moisture Carbon Dioxide	99.9980% <5 PPM <20 PPM <1 PPM <10.5 PPM <1 PPM
5	OXYGEN, WELDING, 200 CF	Oxygen	Welding	OX 200	200 CF	Oxygen H2O Odor	>99.5% < 6.6 PPM ND
6	OXYGEN, WELDING, 300 CF	Oxygen	Welding	OX 300	300 CF	Oxygen H2O Odor	>99.5% < 6.6 PPM ND
7	CARBON DIOXIDE, WELDING, 20 LB	CARBON DIOXIDE	Welding	CD 20AL	20 LB	Carbon Dioxide H2O Oxygen THC Total Sulfur Compounds Sulfur Dioxide Carbon Monoxide Color Air	99.2000% <32 PPM <10 PPM <20 PPM <0.5 PPM <5 PPM <10 PPM Colorless 0.8000%
8	MOONGONE, WELDING, 80 CF	CO2 8%, O2 2%, Argon Balance	Welding	MX WM2480	80 CF	Oxygen Carbon Dioxide Argon H2O	2.0000% 8.0000% 90.0000% <10.5 PPM

Line #	DESCRIPTION	CONTENTS	GRADE	PART #	SIZE	COMPONENTS	PURITY RESULTS
9	MOONGONE, WELDING, 300 CF	CO2 8%, O2 2%, Argon Balance	Welding	MX WM24	300 CF	Oxygen Carbon Dioxide Argon H2O	2.0000% 8.0000% 90.0000% <10.5 PPM
10	NITROGEN, LIQUID DEWAR 50 10 LITER	Nitrogen	Liquid	NI 10LV	10L	Nitrogen Oxygen Water Carbon Monoxide Odor Dew Point	99.9990% <10 PPM <5 PPM <10 PPM None <-100 F
11	T NITROGEN HIGH PURITY, 1 LITER	Nitrogen	High Purity	NI HP1L	1L	Nitrogen	99.9900%
12	T HYDROGEN, HIGH PURITY, 1 LITER	Hydrogen	High Purity	LW500A	1L	Hydrogen	99.9900%
13	T COMPRESSED AIR, ULTRA HIGH PURITY ZERO, 1 LITER	Air	UHP/Zero	LW700	1L	Oxygen H2O THC	20%-22% <3 PPM <0.5 PPM
14	T COMPRESSED AIR, DRY, 1 LITER	Air	Dry	LW703	1L	Binary Mixture H2O	20%-22% <3 PPM
15	T C-25 RENTAL, ARGON 75%, Co2 25%, 300CF	ARGON (75 %)	Industrial	AR300	300 CF	Argon Oxygen Nitrogen THC Moisture Carbon Dioxide	99.9980% <5 PPM <20 PPM <1 PPM <10.5 PPM <1 PPM
		CARBON DIOXIDE (25%)	Welding	CD 20AL		Carbon Dioxide H2O Oxygen THC Total Sulfur Compounds Sulfur Dioxide Carbon Monoxide Color Air	99.2000% <32 PPM <10 PPM <20 PPM <0.5 PPM <5 PPM <10 PPM Colorless 0.8000%

Line #	DESCRIPTION	CONTENTS	GRADE	PART #	SIZE	COMPONENTS	PURITY RESULTS
16	T ARGON RENTAL, 300 CF	ARGON	Industrial	AR300	300 CF	Argon Oxygen Nitrogen THC Moisture Carbon Dioxide	99.9980% <5 PPM <20 PPM <1 PPM <10.5 PPM <1 PPM
17	WS ACETYLENE RENTAL, 145 CF	Acetylene	Welding	AC SMNC	145 CF	Acetylene	98.8000%
18	K TANK OXYGEN RENTAL, 200 CF	Oxygen	Industrial	OX 200	200 CF	Oxygen H2O Odor	>99.5% < 6.6 PPM ND
19	T TRI-MIX RENTAL, HELIUM 90%, ARGON 7.5%, Co2 2.5%, 1 LITER	2.5% CO2, 7.5% AR, Balance Helium	Industrial	SA108T	1L	Carbon Dioxide Argon Helium	2.5% 7.5% Balance
20	PROPANE RENTAL, 33 LB	Propane	Industrial	FG PR33AL	33 LB	Minimum Purity	> 99.5%
21	B TANK MEDICAL OXYGEN STEM VALVE, M6	Oxygen, USP	Medical	OX MM6A	M6	Assay Odor Carbon Monoxide Carbon Dioxide	>99.0% None <.001% <0.03%
22	C TANK MEDICAL OXYGEN STEM VALVE, M9	Oxygen, USP	Medical	OX MM9A	M9	Assay Odor Carbon Monoxide Carbon Dioxide	>99.0% None <.001% <0.03%
23	D TANK MEDICAL OXYGEN STEM VALVE, MD	Oxygen, USP	Medical	OX MD	MD	Assay Odor Carbon Monoxide Carbon Dioxide	>99.0% None <.001% <0.03%
24	E TANK MEDICAL OXYGEN STEM VALVE, ME	Oxygen, USP	Medical	OX ME	ME	Assay Odor Carbon Monoxide Carbon Dioxide	>99.0% None <.001% <0.03%
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL, 4500 CF	Oxygen, USP	Medical	OX M180LHP	Gas Pack of 4500 CF	Assay Odor Carbon Monoxide Carbon Dioxide	>99.0% None <.001% <0.03%

MATHESON TRI GAS INC. DBA LINWELD
CONTRACT 15013 OC
REVISION DATE: 07.18.18
NON-CORE PRICE LIST

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
750 Liter Argon PermaCyl Monthly Rent Locked In for Twelve (12) Months From Date of Award					\$ 200.00
1000 Liter Argon PermaCyl Monthly Rent Locked In for Twelve (12) Months From Date of Award					\$ 180.00
B56	AC 210NCVL	ACETYLENE IND SZ 210 SOLD BY CCF	\$ 26.16	40%	\$ 15.69
B56	AC 210V300VL	ACETYLENE IND SZ 210 SOLD BY CCF	\$ 26.16	40%	\$ 15.69
B56	AC 75	ACETYLENE IND SZ 75	\$ 49.45	40%	\$ 29.67
B56	AC 75NC	ACETYLENE IND SZ 75 NO CAP	\$ 49.45	40%	\$ 29.67
B56	AC 75NCVLX	ACETYLENE IND SZ 75 NO CAP	\$ 26.16	40%	\$ 15.69
B56	AC 75NCX	ACETYLENE IND SZ 75 NO CAP C/O	\$ 74.01	40%	\$ 44.40
B56	AC 75V300	ACETYLENE IND SZ 75 CGA300	\$ 91.22	40%	\$ 54.73
B56	AC 75V300X	ACETYLENE IND SZ 75 CGA300 C/O	\$ 91.22	40%	\$ 54.73
B56	AC 75VL	ACETYLENE IND SZ 75 SOLD BY CCF	\$ 82.66	40%	\$ 49.60
B56	AC 75VLX	ACETYLENE IND SZ 75 SOLD BY CCF	\$ 82.66	40%	\$ 49.60
B56	AC 75X	ACETYLENE IND SZ 75 C/O	\$ 52.05	40%	\$ 31.23
B56	AC 850	ACETYLENE IND SZ 850	\$ 441.67	40%	\$ 265.00
B56	AC 850VL	ACETYLENE IND SZ 850 SOLD BY CCF	\$ 703.44	40%	\$ 422.06
B56	AC AALG310	ACETYLENE AA SZ LG310	\$ 257.50	40%	\$ 154.50
B56	AC AASM	ACETYLENE AA SZ SM	\$ 77.85	40%	\$ 46.71
B56	AC B	ACETYLENE IND SZ B	\$ 31.79	40%	\$ 19.07
B56	AC B10-LG420	ACETYLENE IND SZ B10-LG420 10 CY	\$ 1,214.65	40%	\$ 728.79
B56	AC B10-LG420VL	ACETYLENE IND SZ B10-LG420 10 CY	\$ 26.16	40%	\$ 15.69
B56	AC B10-LG420X	ACETYLENE IND SZ B10-LG420 10 CY	\$ 1,214.65	40%	\$ 728.79
B56	AC BVL	ACETYLENE IND SZ B SOLD BY CCF	\$ 26.16	40%	\$ 15.69
B56	AC BX	ACETYLENE IND SZ B C/O	\$ 33.46	40%	\$ 20.07
B56	AC LG310	ACETYLENE IND SZ LG310	\$ 265.83	40%	\$ 159.50
B56	AC LG310DS	ACETYLENE IND SZ LG310 DROP	\$ 265.83	40%	\$ 159.50
B56	AC LG310NC	ACETYLENE IND SZ LG310 NO CAP	\$ 265.83	40%	\$ 159.50
B56	AC LG310NCVL	ACETYLENE IND SZ LG310 SOLD BY C	\$ 26.16	40%	\$ 15.69
B56	AC LG310V300	ACETYLENE IND SZ LG310 CGA300	\$ 265.83	40%	\$ 159.50
B56	AC LG310V300VL	ACETYLENE IND SZ LG310 CGA300	\$ 92.59	40%	\$ 55.55
B56	AC LG310V300VLX	ACETYLENE IND SZ LG310 CGA300	\$ 92.59	40%	\$ 55.55
B56	AC LG310V300X	ACETYLENE IND SZ LG310 CGA300	\$ 265.83	40%	\$ 159.50
B56	AC LG310VL	ACETYLENE IND SZ LG310	\$ 92.59	40%	\$ 55.55
B56	AC LG310VLD	ACETYLENE IND SZ LG310 SOLD BY	\$ 26.16	40%	\$ 15.69
B56	AC LG310VLX	ACETYLENE IND SZ LG310 SOLD BY C	\$ 89.58	40%	\$ 53.75
B56	AC LG310X	ACETYLENE IND SZ LG310 C/O	\$ 78.86	40%	\$ 47.31
B56	AC LG390NC	ACETYLENE IND SZ LG390 NO CAP	\$ 197.18	40%	\$ 118.31
B56	AC LG390V300	ACETYLENE IND SZ LG390 CGA300	\$ 173.79	40%	\$ 104.27
B56	AC LG390V300VL	ACETYLENE IND SZ LG390 CGA300	\$ 26.16	40%	\$ 15.69

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	AC LG390VLX	ACETYLENE IND SZ LG390 SOLD BY	\$ 198.39	40%	\$ 119.04
B56	AC LG390X	ACETYLENE IND SZ LG390 C/O	\$ 155.17	40%	\$ 93.10
B56	AC MC	ACETYLENE IND SZ MC	\$ 26.52	40%	\$ 15.91
B56	AC MCVL	ACETYLENE IND SZ MC SOLD BY CF	\$ 0.26	40%	\$ 0.15
B56	AC MCX	ACETYLENE IND SZ MC C/O	\$ 27.91	40%	\$ 16.75
B56	AC MED	ACETYLENE IND SZ MED	\$ 137.20	40%	\$ 82.32
B56	AC MEDNC	ACETYLENE IND SZ MED NO CAP	\$ 121.46	40%	\$ 72.88
B56	AC MEDV300	ACETYLENE IND SZ MED CGA300	\$ 121.46	40%	\$ 72.88
B56	AC MEDVL	ACETYLENE IND SZ MED SOLD BY CCF	\$ 196.28	40%	\$ 117.77
B56	AC MEDVLX	ACETYLENE IND SZ MED SOLD BY CCF	\$ 26.16	40%	\$ 15.69
B56	AC MEDX	ACETYLENE IND SZ MED C/O	\$ 112.80	40%	\$ 67.68
B56	AC SM	ACETYLENE IND SZ SM	\$ 73.80	40%	\$ 44.28
B56	AC SMDS	ACETYLENE IND SZ SM DROP SHIP	\$ 70.77	40%	\$ 42.46
B56	AC SMNCX	ACETYLENE IND SZ SM NO CAP C/O	\$ 86.66	40%	\$ 51.99
B56	AC SMTO	ACETYLENE IND SZ SM LASSO	\$ 70.77	40%	\$ 42.46
B56	AC SMV300	ACETYLENE IND SZ SM CGA300	\$ 115.02	40%	\$ 69.01
B56	AC SMV300VL	ACETYLENE IND SZ SM SOLD BY	\$ 26.16	40%	\$ 15.69
B56	AC SMV300X	ACETYLENE IND SZ SM CGA300 C/O	\$ 115.02	40%	\$ 69.01
B56	AC SMVL	ACETYLENE IND SZ SM SOLD BY CCF	\$ 73.11	40%	\$ 43.87
B56	AC SMVLDS	ACETYLENE IND SZ SM SOLD BY	\$ 26.16	40%	\$ 15.69
B56	AC SMVLTO	ACETYLENE IND SZ SM SOLD BY	\$ 81.89	40%	\$ 49.13
B56	AC SMVLX	ACETYLENE IND SZ SM SOLD BY	\$ 48.58	40%	\$ 29.15
B56	AC SMX	ACETYLENE IND SZ SM C/O	\$ 63.18	40%	\$ 37.91
B56	AR 150	ARGON IND SZ 150	\$ 54.10	40%	\$ 32.46
B56	AR 150X	ARGON IND SZ 150 C/O	\$ 54.10	40%	\$ 32.46
B56	AR 160LMP	ARGON MEDIUM PRESSURE 160 LITRE	\$ 555.88	40%	\$ 333.53
B56	AR 180LHP	ARGON HIGH PRESSURE 180 LITER	\$ 621.72	40%	\$ 373.03
B56	AR 180LLP	ARGON,INDUSTRIAL 99.9%,180LT	\$ 1,722.29	40%	\$ 1,033.38
B56	AR 180LMP	ARGON MEDIUM PRESSURE 180 LITRE	\$ 621.72	40%	\$ 373.03
B56	AR 20	ARGON IND SZ 20	\$ 27.40	40%	\$ 16.44
B56	AR 200	ARGON IND SZ 200	\$ 72.17	40%	\$ 43.30
B56	AR 200X	ARGON IND SZ 200 C/O	\$ 165.88	40%	\$ 99.53
B56	AR 20AX	ARGON IND SZ 20A AL C/O	\$ 34.51	40%	\$ 20.70
B56	AR 230LMP	ARGON MEDIUM PRESSURE 230 LITRE	\$ 3,000.90	40%	\$ 1,800.54
B56	AR 250X	ARGON IND SZ 250 C/O	\$ 84.45	40%	\$ 50.67
B56	AR 300X	ARGON IND SZ 300 C/O	\$ 82.62	40%	\$ 49.57
B56	AR 40	ARGON IND SZ 40	\$ 31.50	40%	\$ 18.90
B56	AR 40X	ARGON IND SZ 40 C/O	\$ 31.50	40%	\$ 18.90
B56	AR 80	ARGON IND SZ 80	\$ 39.26	40%	\$ 23.56
B56	AR 80X	ARGON IND SZ 80 C/O	\$ 39.26	40%	\$ 23.56
B56	AR ARG302S	S M2 ARGON 98% - O2 2%	\$ 73.45	40%	\$ 44.07
B56	AR ARG304	T C4 ARGON 96% - CO2 4%	\$ 98.23	40%	\$ 58.94
B56	AR ARG305	T C6 ARGON 94% - CO2 6%	\$ 96.82	40%	\$ 58.09

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	AR ARG308T	T C18 ARGON 82% - CO2 18%	\$ 122.38	40%	\$ 73.43
B56	AR ARG312Q	Q 75% ARGON, 25% HELIUM	\$ 38.44	40%	\$ 23.06
B56	AR ARG318	H 5% H2 / 95% ARGON	\$ 140.46	40%	\$ 84.28
B56	AR ARG318Q	Q 5% H2 IN ARGON INDUSTRIAL	\$ 61.23	40%	\$ 36.74
B56	AR ARG318S	S 2% HYDROGEN BAL ARGON	\$ 61.23	40%	\$ 36.74
B56	AR ARG319Q	Q 50% ARGON/50% HELIUM	\$ 53.21	40%	\$ 31.93
B56	AR ARG319S	S 50% HELIUM 50% ARGON	\$ 61.54	40%	\$ 36.93
B56	AR ARG319V	T 5% HELIUM IN ARGON	\$ 111.04	40%	\$ 66.62
B56	AR ARG325	S 65%ARGON/35%HELIUM	\$ 82.83	40%	\$ 49.70
B56	AR ARG326A	T C5 ARGON 95% - CO2 5%	\$ 98.23	40%	\$ 58.94
B56	AR ARG326E	T 5% CO2/5% O2/90% ARGON	\$ 127.87	40%	\$ 76.72
B56	AR ARG326K	K 2%O2/3%CO2/95%ARGON	\$ 81.63	40%	\$ 48.98
B56	AR ARG326N	T 2%O2 12%CO2 86%ARGON	\$ 94.69	40%	\$ 56.82
B56	AR ARG326Q	Q 2%O2 3%CO2 95%ARGON	\$ 20.20	40%	\$ 12.12
B56	AR ARG326S	S 2%O2/3%CO2/95%ARGON	\$ 54.10	40%	\$ 32.46
B56	AR ARG326T	T 2%O2/3%CO2/95%ARGON	\$ 93.78	40%	\$ 56.27
B56	AR ARG328	T 65%ARGON/35%HELIUM	\$ 153.08	40%	\$ 91.85
B56	AR ARG329PK	12PAK C15 15% CO2 / ARGON	\$ -	40%	\$ -
B56	AR ARG331S	S C-2 98%ARGON - CO2 2%	\$ 79.72	40%	\$ 47.83
B56	AR ARG332C	T 2%CO2, 35%HE, BAL ARGON	\$ 91.03	40%	\$ 54.62
B56	AR ARG332D	T 12%HELIUM,20%CO2 BAL.ARGON	\$ 91.03	40%	\$ 54.62
B56	AR ARG332F	T 1%CO2/30%HELIUM/69%ARGON	\$ 106.42	40%	\$ 63.85
B56	AR ARG332G	T 1% CO2, 18% HE, BAL.ARGON	\$ 106.42	40%	\$ 63.85
B56	AR ARG332T	T 12% CO2, 20% HE, BAL.ARGON	\$ 91.03	40%	\$ 54.62
B56	AR ARG340	S C-10 CO2 IN ARGON	\$ 38.77	40%	\$ 23.26
B56	AR ARG343	ARGON CARBON DIOXIDE MIX 103	\$ 25.21	40%	\$ 15.12
B56	AR ARG348	R C-8 8% CO2 IN ARGON	\$ 22.06	40%	\$ 13.23
B56	AR ARG359	Q M-5 95%ARGON 5%O2	\$ 38.63	40%	\$ 23.18
B56	AR ARG364	R MOONGONE	\$ 27.40	40%	\$ 16.44
B56	AR ARG364X	40X MOONGONE	\$ 36.66	40%	\$ 21.99
B56	AR ARG398	GP50 LIQ M-5 5%O2/AR 230/22PSI	\$ 473.90	40%	\$ 284.34
B56	AR ARGR330CO	S MOONGONE REFILL	\$ 51.41	40%	\$ 30.84
B56	AR ARGSA106	T FLASH SUNARC 106 STAINLESS	\$ 113.28	40%	\$ 67.97
B56	AR ARGSA107	T FLASH SUNARC 107 STAINLESS	\$ 80.40	40%	\$ 48.24
B56	AR ARGSA109	T FLASH SUNARC 109 STAINLESS	\$ 90.05	40%	\$ 54.03
B56	AR ARGSA111	T FLASH SUNARC 111 STAINLESS	\$ 113.28	40%	\$ 67.97
B56	AR B12-300	ARGON IND SZ B12-300	\$ 1,757.15	40%	\$ 1,054.29
B56	AR CP1L	ARGON CP SZ 1L	\$ 91.10	40%	\$ 54.66
B56	AR HP1A	ARGON HP SZ 1A	\$ 114.39	40%	\$ 68.64
B56	AR HP1L	ARGON HP SZ 1L	\$ 108.04	40%	\$ 64.82
B56	AR HP2	ARGON HP SZ 2	\$ 69.99	40%	\$ 41.99
B56	AR HP6000	ARGON HP SZ 6000	\$ 498.25	40%	\$ 298.95
B56	AR L230-230	ARGON IND SZ L230-230 230L	\$ 3,000.90	40%	\$ 1,800.54

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	AR PP125	ARGON PP SZ 125	\$ 180.49	40%	\$ 108.29
B56	AR PP1L	ARGON PP SZ 1L	\$ 147.44	40%	\$ 88.47
B56	AR PP2	ARGON PP SZ 2	\$ 129.14	40%	\$ 77.48
B56	AR PP20	ARGON PP SZ 20	\$ 80.18	40%	\$ 48.11
B56	AR PP3	ARGON PP SZ 3	\$ 116.99	40%	\$ 70.19
B56	AR PPLB	ARGON PP SZ LB	\$ 192.18	40%	\$ 115.31
B56	AR UHP1A	ARGON UHP SZ 1A	\$ 191.61	40%	\$ 114.97
B56	AR UHP1L	ARGON UHP SZ 1L	\$ 289.27	40%	\$ 173.56
B56	AR UHP1U	ARGON UHP SZ 1U	\$ 289.27	40%	\$ 173.56
B56	AR UHP2	ARGON UHP SZ 2	\$ 152.53	40%	\$ 91.52
B56	AR UHP3	ARGON UHP SZ 3	\$ 114.39	40%	\$ 68.64
B56	AR UHP3R	ARGON UHP SZ 3R	\$ 48.40	40%	\$ 29.04
B56	AR UHP6000	ARGON UHP SZ 6000	\$ 279.63	40%	\$ 167.78
B56	AR UHP6R	ARGON UHP SZ 6R	\$ 144.90	40%	\$ 86.94
B56	AR UHPEN1A	ARGON UHP ENABLE SZ 1A	\$ 191.61	40%	\$ 114.97
B56	AR UHPEN1L	ARGON UHP ENABLE SZ 1L	\$ 289.27	40%	\$ 173.56
B56	BA 20	BREATHING AIR 19 CF	\$ 18.10	40%	\$ 10.86
B56	BA 2790780CO	REFILLED T COMPRESSED AIR	\$ 37.22	40%	\$ 22.33
B56	BA 2790781CO	REFILLED K COMPRESSED AIR	\$ 27.25	40%	\$ 16.35
B56	BA 2790783CO	REFILL SCT AIR PAK, COMP AIR	\$ 17.96	40%	\$ 10.78
B56	BA 2990LW740CO	K COMP AIR USP MED/PB REFILL	\$ 192.45	40%	\$ 115.47
B56	BA 2990PB730RCO	E REFILL COMP AIR USP MEDICAL	\$ 40.39	40%	\$ 24.24
B56	BA 300	BREATHING AIR GRADE D SZ 300	\$ 78.83	40%	\$ 47.30
B56	BA 4500	BREATHING AIR 4500 PSI	\$ 290.18	40%	\$ 174.11
B56	BA 6000	BREATHING AIR 6000 PSI 509 CF	\$ 245.70	40%	\$ 147.42
B56	BA MD	BREATHING AIR USP SZ D MEDICAL	\$ 26.62	40%	\$ 15.97
B56	BA ME	BREATHING AIR USP SZ E	\$ 40.39	40%	\$ 24.24
B56	BA MEA	BREATHING AIR USP SZ EA AL	\$ 40.39	40%	\$ 24.24
B56	BA MEALNM	BREATHING AIR USP ALUMINUM	\$ -	40%	\$ -
B56	BA MEALUM	BREATHING AIR USP ALUMINUM E	\$ 63.49	40%	\$ 38.09
B56	BA MEAM	BREATHING AIR USP SZ EA AL MRI	\$ 40.39	40%	\$ 24.23
B56	BA MEAOT	BREATHING AIR USP SZ EA OXYTOTE	\$ 40.39	40%	\$ 24.23
B56	BA MEAOTM	AIR USP SZ MEAOTM AL MEDICAL	\$ 40.39	40%	\$ 24.23
B56	BA MH	BREATHING AIR USP SZ H MEDICAL	\$ 78.37	40%	\$ 47.02
B56	BA MT	BREATHING AIR USP T CYL	\$ 40.48	40%	\$ 24.29
B56	BE MEA	***USE BA MEA***	\$ 35.29	40%	\$ 21.18
B56	BE MEAM	***USE BA MEAM***	\$ 35.29	40%	\$ 21.18
B56	BV CA200	BEV GAS #A SZ 200	\$ 75.55	40%	\$ 45.33
B56	BV CD10	CARBON DIOXIDE BEVERAGE SZ 10	\$ 31.45	40%	\$ 18.87
B56	BV CD100	CARBON DIOXIDE BEVERAGE SZ 100	\$ 95.51	40%	\$ 57.30
B56	BV CD100S	CARBON DIOXIDE BEVERAGE SZ 100	\$ 95.51	40%	\$ 57.30
B56	BV CD100SX	CARBON DIOXIDE BEVERAGE SZ 100	\$ 95.51	40%	\$ 57.30
B56	BV CD100X	CARBON DIOXIDE BEVERAGE SZ 100	\$ 95.51	40%	\$ 57.30

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	BV CD10A	CARBON DIOXIDE BEVERAGE	\$ 31.45	40%	\$ 18.87
B56	BV CD10AX	CARBON DIOXIDE BEVERAGE	\$ 31.45	40%	\$ 18.87
B56	BV CD10X	CARBON DIOXIDE BEVERAGE SZ 10	\$ 17.37	40%	\$ 10.42
B56	BV CD15	CARBON DIOXIDE BEVERAGE SZ 15	\$ 28.64	40%	\$ 17.19
B56	BV CD2.5	CARBON DIOXIDE BEVERAGE SZ 2.5	\$ 13.60	40%	\$ 8.16
B56	BV CD2.5X	CARBON DIOXIDE BEVERAGE SZ 2.5	\$ 8.68	40%	\$ 5.21
B56	BV CD20	CARBON DIOXIDE BEVERAGE SZ 20	\$ 35.65	40%	\$ 21.39
B56	BV CD20A	CARBON DIOXIDE BEVERAGE	\$ 35.65	40%	\$ 21.39
B56	BV CD20AX	CARBON DIOXIDE BEVERAGE	\$ 38.45	40%	\$ 23.07
B56	BV CD20S	CARBON DIOXIDE BEVERAGE SZ 20	\$ 42.30	40%	\$ 25.38
B56	BV CD20X	CARBON DIOXIDE BEVERAGE SZ 20	\$ 35.65	40%	\$ 21.39
B56	BV CD40A	CARBON DIOXIDE BEVERAGE	\$ 27.30	40%	\$ 16.38
B56	BV CD5	CARBON DIOXIDE BEVERAGE SZ 5	\$ 17.80	40%	\$ 10.68
B56	BV CD50	CARBON DIOXIDE BEVERAGE SZ 50	\$ 48.25	40%	\$ 28.95
B56	BV CD50S	CARBON DIOXIDE BEVERAGE SZ 50	\$ 64.96	40%	\$ 38.97
B56	BV CD50X	CARBON DIOXIDE BEVERAGE SZ 50	\$ 48.63	40%	\$ 29.18
B56	BV CD5A	CARBON DIOXIDE BEVERAGE SZ 5A	\$ 9.55	40%	\$ 5.73
B56	BV CD5AX	CARBON DIOXIDE BEVERAGE SZ 5A	\$ 9.55	40%	\$ 5.73
B56	BV CD5X	CARBON DIOXIDE BEVERAGE SZ 5	\$ 17.80	40%	\$ 10.68
B56	BV CD65	CARBON DIOXIDE BEVERAGE SZ 65	\$ 70.04	40%	\$ 42.02
B56	BV CD65S	CARBON DIOXIDE BEVERAGE SZ 65	\$ 70.04	40%	\$ 42.02
B56	BV CD65SX	CARBON DIOXIDE BEVERAGE SZ 65	\$ 70.04	40%	\$ 42.02
B56	BV CD65X	CARBON DIOXIDE BEVERAGE SZ 65	\$ 70.04	40%	\$ 42.02
B56	BV CD75	CARBON DIOXIDE BEVERAGE SZ 75	\$ 67.15	40%	\$ 40.29
B56	BV CD75S	CARBON DIOXIDE BEVERAGE SZ 75	\$ 85.99	40%	\$ 51.59
B56	BV CD75SX	CARBON DIOXIDE BEVERAGE SZ 75	\$ 85.99	40%	\$ 51.59
B56	BV CDL180-350	CARBON DIOXIDE BEVERAGE GRADE	\$ 162.88	40%	\$ 97.73
B56	CA 125	AIR IND SZ 125	\$ 17.76	40%	\$ 10.66
B56	CA 125X	AIR IND SZ 125 C/O	\$ 17.76	40%	\$ 10.66
B56	CA 200	COMPRESSED AIR 233 CF	\$ 26.07	40%	\$ 15.64
B56	CA 200CO	COMPRESSED AIR 233 CF	\$ 26.07	40%	\$ 15.64
B56	CA 2790782CO	REFILLED S COMPRESSED AIR	\$ 17.77	40%	\$ 10.66
B56	CA 2900X	AIR IND SZ 2900 C/O	\$ 44.45	40%	\$ 26.67
B56	CA 300	AIR IND SZ 300	\$ 35.60	40%	\$ 21.36
B56	CA 40	COMPRESSED AIR 43 CF	\$ 16.81	40%	\$ 10.09
B56	CA 60	AIR IND SZ 60	\$ 16.81	40%	\$ 10.09
B56	CA 60X	AIR IND SZ 60 C/O	\$ 16.81	40%	\$ 10.09
B56	CA 80	AIR COMPRESSED 80 CF	\$ 17.45	40%	\$ 10.47
B56	CD 10	CARBON DIOXIDE 10 LB CYL	\$ 31.45	40%	\$ 18.87
B56	CD 100	CARBON DIOXIDE 100 LB CYLINDER	\$ 48.01	40%	\$ 28.81
B56	CD 10AL	CARBON DIOXIDE 10 LB ALUMINUM	\$ 31.45	40%	\$ 18.87
B56	CD 10X	CARBON DIOXIDE 10 LB CYL C/O	\$ 54.77	40%	\$ 32.86
B56	CD 15	CARBON DIOXIDE 15 LB CYL	\$ 18.79	40%	\$ 11.27

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	CD 160LHP	CARBON DIOXIDE HIGH PRESSURE 387	\$ 71.84	40%	\$ 43.11
B56	CD 180LHP	CARBON DIOXIDE HIGH PRESSURE	\$ 99.47	40%	\$ 59.68
B56	CD 2.5	CARBON DIOXIDE 2.5 #	\$ 13.60	40%	\$ 8.16
B56	CD 20	CARBON DIOXIDE IND SZ 20	\$ 35.65	40%	\$ 21.39
B56	CD 20A	CARBON DIOXIDE IND SZ 20A ALUM	\$ 35.65	40%	\$ 21.39
B56	CD 20S	CARBON DIOXIDE 20LB SYPHON TUBE	\$ 35.65	40%	\$ 21.39
B56	CD 20X	CARBON DIOXIDE IND SZ 20 C/O	\$ 35.65	40%	\$ 21.39
B56	CD 2690610CO	50 LB K CO2	\$ 48.25	40%	\$ 28.95
B56	CD 2690620CO	20 LB CO2	\$ 35.65	40%	\$ 21.39
B56	CD 2690680CO	REFILLED 75 LB T CO2	\$ 67.15	40%	\$ 40.29
B56	CD 2690681CO	REFILLED 50 LB K CO2	\$ 48.25	40%	\$ 28.95
B56	CD 2690682CO	REFILLED 20 LB CO2	\$ 35.65	40%	\$ 21.39
B56	CD 2690683CO	REFILLED 10 LB CO2	\$ 31.45	40%	\$ 18.87
B56	CD 2690684CO	REFILLED 5 LB CO2	\$ 17.80	40%	\$ 10.68
B56	CD 2690685CO	REFILLED UNDER 5 LB CO2	\$ 13.60	40%	\$ 8.16
B56	CD 2690686CO	REFILLED 50 LB -LW- CO2	\$ 48.25	40%	\$ 28.95
B56	CD 2690R601CO	REFILL 100 LB CO2	\$ 48.01	40%	\$ 28.81
B56	CD 2690R621CO	REFILLED 20#-LW-CO2	\$ 35.65	40%	\$ 21.39
B56	CD 2690R625CO	REFILLED 15 LB CO2	\$ 19.62	40%	\$ 11.77
B56	CD 35	CARBON DIOXIDE 35 LB CYL	\$ 21.55	40%	\$ 12.93
B56	CD 35A	CARBON DIOXIDE SZ 35A	\$ 21.55	40%	\$ 12.93
B56	CD 40	CARBON DIOXIDE 40 LB CYL	\$ 34.60	40%	\$ 20.76
B56	CD 40X	CARBON DIOXIDE 40 LB CYL	\$ 34.60	40%	\$ 20.76
B56	CD 5	CARBON DIOXIDE 5 LB CYL	\$ 17.80	40%	\$ 10.68
B56	CD 50	CARBON DIOXIDE IND SZ 50	\$ 48.25	40%	\$ 28.95
B56	CD 50A	CARBON DIOXIDE IND SZ 50A AL	\$ 48.25	40%	\$ 28.95
B56	CD 50AX	CARBON DIOXIDE IND SZ 50A AL	\$ 48.25	40%	\$ 28.95
B56	CD 50S	CARBON DIOXIDE 50 LB WITH SIPHON	\$ 48.25	40%	\$ 28.95
B56	CD 50SQ	CARBON DIOXIDE 50 LB CYL SQAT	\$ 48.25	40%	\$ 28.95
B56	CD 50X	CARBON DIOXIDE IND SZ 50 C/O	\$ 48.25	40%	\$ 28.95
B56	CD 5A	CARBON DIOXIDE SZ 5 AL	\$ 13.86	40%	\$ 8.32
B56	CD 5AL	CARBON DIOXIDE 5 LB ALUMINUM	\$ 17.80	40%	\$ 10.68
B56	CD 5ALX	CARBON DIOXIDE 5 LB ALUMINUM	\$ -	40%	\$ -
B56	CD 5X	CARBON DIOXIDE 5 LB CYL C/O	\$ 17.80	40%	\$ 10.68
B56	CD 65	CARBON DIOXIDE 65 LB CYL	\$ 31.26	40%	\$ 18.75
B56	CD 75	CARBON DIOXIDE 75 LB CYL	\$ 67.15	40%	\$ 40.29
B56	CD 75S	CARBON DIOXIDE 75 LB SIPHON	\$ 67.15	40%	\$ 40.29
B56	CD B6-75	CARBON DIOXIDE SZ B6-75	\$ 37.77	40%	\$ 22.66
B56	CD BD1A	CARBON DIOXIDE BD SZ 1A	\$ 24.89	40%	\$ 14.93
B56	CD COLE20	CARBON DIOXIDE COLEMAN SZ 20	\$ 74.00	40%	\$ 44.40
B56	CD DICEDI3756	600 3/8 PELLET LINICE	\$ 1.27	40%	\$ 0.76
B56	CD DICEDI375BCO	OTC 3/8 PELLET LINICE	\$ 0.80	40%	\$ 0.48
B56	CD DRYICE	DRY ICE	\$ 1.03	40%	\$ 0.62

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	CD DRYICEPLT	DRY ICE - PELLET	\$ 1.11	40%	\$ 0.66
B56	CD EX	CARBON DIOXIDE SZ E C/O	\$ 13.86	40%	\$ 8.32
B56	CD ICEBLOCK	CARBON DIOXIDE SOLID BLOCK	\$ 0.98	40%	\$ 0.59
B56	CD ICEPEL3	CARBON DIOXIDE SOLID 3MM PELLETS	\$ 0.98	40%	\$ 0.59
B56	CD M200LMP	CARBON DIOXIDE, USP, MEDIUM	\$ 248.35	40%	\$ 149.01
B56	CD MB	CARBON DIOXIDE USP B CYL	\$ 14.48	40%	\$ 8.69
B56	CD MD	CARBON DIOXIDE USP SZ MD MEDICAL	\$ 36.06	40%	\$ 21.64
B56	CD ME	CARBON DIOXIDE USP SZ ME	\$ 45.95	40%	\$ 27.57
B56	CD MEA	CARBON DIOXIDE USP SZ EA AL	\$ 11.05	40%	\$ 6.63
B56	CD MEAL	CARBON DIOXIDE USP ALUMINUM	\$ 11.05	40%	\$ 6.63
B56	CD MF	CARBON DIOXIDE, USP F CYL	\$ 74.80	40%	\$ 44.88
B56	CD MG	CARBON DIOXIDE, USP G CYL	\$ 64.12	40%	\$ 38.47
B56	CD MGS	CARBON DIOXIDE, USP G SIPHON	\$ 49.88	40%	\$ 29.93
B56	FD AR20	ARGON FOOD GRADE SZ 20	\$ 190.13	40%	\$ 114.08
B56	FD AR250	ARGON FOOD & BEV SZ 250	\$ 178.66	40%	\$ 107.19
B56	FD AR300	ARGON FOOD & BEV SZ 300	\$ 66.41	40%	\$ 39.84
B56	FD AR40	ARGON FOOD & BEV SZ 40	\$ 76.25	40%	\$ 45.75
B56	FD AR60	ARGON FOOD & BEV SZ 60	\$ 86.14	40%	\$ 51.69
B56	FD AR80	ARGON FOOD GRADE SZ 80	\$ 52.47	40%	\$ 31.48
B56	FD ARL180-230	ARGON FOOD & BEV SZ L180-230	\$ 487.44	40%	\$ 292.46
B56	FD CD20	CARBON DIOXIDE FOOD GRADE SZ 20	\$ 40.74	40%	\$ 24.44
B56	FD CD20A	CARBON DIOXIDE FOOD GRADE	\$ 44.41	40%	\$ 26.65
B56	FD CD50	CARBON DIOXIDE FOOD GRADE SZ 50	\$ 56.16	40%	\$ 33.70
B56	FD CDL180-350	CARBON DIOXIDE FOOD GRADE	\$ 171.03	40%	\$ 102.62
B56	FD CDL180-350X	CARBON DIOXIDE FOOD GRADE	\$ 171.03	40%	\$ 102.62
B56	FD NI125	NITROGEN FOOD GRADE SZ 125	\$ 71.61	40%	\$ 42.96
B56	FD NI150	NITROGEN FOOD & BEV SZ 150	\$ 71.61	40%	\$ 42.96
B56	FD NI20	NITROGEN FOOD GRADE SZ 20	\$ 27.51	40%	\$ 16.50
B56	FD NI200	NITROGEN FOOD & BEV SZ 200	\$ 88.14	40%	\$ 52.89
B56	FD NI200X	NITROGEN FOOD & BEV SZ 200 C/O	\$ 88.14	40%	\$ 52.89
B56	FD NI300	NITROGEN FOOD & BEV SZ 300	\$ 94.76	40%	\$ 56.86
B56	FD NI60	NITROGEN FOOD & BEV SZ 60	\$ 71.61	40%	\$ 42.96
B56	FD NI80	NITROGEN FOOD & BEV SZ 80	\$ 71.61	40%	\$ 42.96
B56	FD NI80X	NITROGEN FOOD & BEV SZ 80 C/O	\$ 23.90	40%	\$ 14.34
B56	FD NIL180-22	NITROGEN FOOD & BEV SZ L180-22	\$ 128.59	40%	\$ 77.15
B56	FD NIL180-22X	NITROGEN FOOD & BEV SZ L180-22	\$ 128.59	40%	\$ 77.15
B56	FD NIL180-230	NITROGEN FOOD & BEV SZ L180-230	\$ 128.59	40%	\$ 77.15
B56	FD NIL180-230X	NITROGEN FOOD & BEV SZ L180-230	\$ 128.59	40%	\$ 77.15
B56	FD NIL180-50	NITROGEN FOOD & BEV SZ L180-50	\$ 128.58	40%	\$ 77.15
B56	FD NIL230-22	NITROGEN FOOD & BEV SZ L230-22	\$ 190.58	40%	\$ 114.35
B56	FD NIL230-230	NITROGEN FOOD & BEV SZ L230-230	\$ 150.87	40%	\$ 90.52
B56	FD OX250	OXYGEN FOOD & BEV SZ 250	\$ 37.14	40%	\$ 22.28
B56	FD OXL180-230	OXYGEN FOOD & BEV SZ L180-230	\$ 239.08	40%	\$ 143.45

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	FG 100	PROPYLENE FUEL GAS 100# NET 95#	\$ 310.96	40%	\$ 186.57
B56	FG 105	PROPYLENE FUEL GAS 105# NET 100#	\$ 223.10	40%	\$ 133.86
B56	FG 105DS	PROPYLENE FUEL GAS 105# NET 100#	\$ 223.10	40%	\$ 133.86
B56	FG 2291PP100RCO	PRO 100# NET 95# CUST OWN	\$ 82.43	40%	\$ 49.46
B56	FG 2291PP20RCO	PRO 20# NET 17# CUST OWN	\$ 17.19	40%	\$ 10.31
B56	FG 2291PP33RACO	PRO 33# NET 31# ALUM CUST OWN	\$ 27.48	40%	\$ 16.49
B56	FG 2291PP33RCO	PRO 33# NET 31# CUST OWN	\$ 27.48	40%	\$ 16.49
B56	FG 26	PROPYLENE FUEL GAS 26# NET 22#	\$ 64.60	40%	\$ 38.76
B56	FG 2992235RCO	PROPYLENE FUEL GAS 25# NET 21#	\$ 93.06	40%	\$ 55.84
B56	FG 2992PP30RCO	PRO 30# NET 27# CUST OWN	\$ 27.48	40%	\$ 16.49
B56	FG 440	PROPYLENE FUEL GAS 420# NET 399#	\$ 2,267.43	40%	\$ 1,360.46
B56	FG 65	PROPYLENE FUEL GAS 65# NET 62#	\$ 130.64	40%	\$ 78.38
B56	FG 65CO	PROPYLENE FUEL GAS 65# NET 62#	\$ 130.64	40%	\$ 78.38
B56	FG FUEL240	CHEM-O-LENE 25LB	\$ 59.02	40%	\$ 35.41
B56	FG FUEL241	CHEM-O-LENE 30 LB	\$ 59.02	40%	\$ 35.41
B56	FG FUEL243	CHEM-O-LENE 100 LB	\$ 183.75	40%	\$ 110.25
B56	FG FUEL245	PROFLAME 10# NET 7#	\$ 17.47	40%	\$ 10.48
B56	FG FUEL246	PROFLAME 30# NET 27#	\$ 52.53	40%	\$ 31.52
B56	FG FUEL246A	PROFLAME 25# NET 21#	\$ 47.83	40%	\$ 28.70
B56	FG FUEL247	PROFLAME 70# NET 67#	\$ 122.44	40%	\$ 73.46
B56	FG FUEL247A	PROFLAME 60# NET 57#	\$ 75.29	40%	\$ 45.17
B56	FG FUEL248	PROFLAME 100# NET 95#	\$ 141.75	40%	\$ 85.05
B56	FG FUEL249	100# PROFLAME BLEND	\$ 141.75	40%	\$ 85.05
B56	FG PR10	PRO 10# NET 7#	\$ 16.54	40%	\$ 9.92
B56	FG PR100	PRO 100# NET 95#	\$ 87.15	40%	\$ 52.29
B56	FG PR20	PRO 20# NET 17#	\$ 20.48	40%	\$ 12.29
B56	FG PR20AL	PRO 20# NET 17# ALUM	\$ 18.05	40%	\$ 10.83
B56	FG PR20ALV	PRO 20# NET 17# ALUM	\$ 18.05	40%	\$ 10.83
B56	FG PR24	PRO 24# NET 20#	\$ 29.74	40%	\$ 17.84
B56	FG PR30	PRO 30# NET 27#	\$ 21.61	40%	\$ 12.97
B56	FG PR30CO	PRO 30# NET 27# CUST OWN	\$ 21.61	40%	\$ 12.97
B56	FG PR30VN	PRO 30 NET 27# PROPANE	\$ 21.61	40%	\$ 12.97
B56	FG PR33	PRO 33# NET 31# FORKLIFT	\$ 28.85	40%	\$ 17.31
B56	FG PR33A	PRO 33 NET 31# ALUM	\$ 33.44	40%	\$ 20.07
B56	FG PR33S	PRO 33# NET 31# STEEL	\$ 28.85	40%	\$ 17.31
B56	FG PR40	PRO 40 NET 38#	\$ 32.45	40%	\$ 19.47
B56	FG PR40CO	PRO 40# NET 38# CUST OWN	\$ 32.45	40%	\$ 19.47
B56	FG PR43	PRO 43# NET 41#	\$ 58.81	40%	\$ 35.29
B56	FG PR70	PRO 70# NET 67#	\$ 61.27	40%	\$ 36.76
B56	FG PROPPP11RCO	PRO 11# NET 9# CUST OWN	\$ 33.38	40%	\$ 20.03
B56	FG PROPPP40RCO	PRO 40# NET 38# CUST OWN	\$ 32.45	40%	\$ 19.47
B56	FG PROPPP43	PRO 43# NET 41#	\$ 38.59	40%	\$ 23.15
B56	FG PROPPP43A	PRO 43# NET 41# ALUM	\$ 38.59	40%	\$ 23.15

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	FG PROPPP43RACO	PRO 43# NET 41# ALUM	\$ 38.59	40%	\$ 23.15
B56	FG PROPPP43RCO	PRO 43# NET 41# CUST OWN	\$ 38.59	40%	\$ 23.15
B56	FX F001150	FOOD & BEV MIX F001 SZ 150	\$ 76.98	40%	\$ 46.19
B56	FX F001150X	FOOD & BEV MIX F001 SZ 150	\$ 76.98	40%	\$ 46.19
B56	FX F001200	FOOD & BEV MIX F001 SZ 200	\$ 76.98	40%	\$ 46.19
B56	FX F003200	FOOD & BEV MIX F003 SZ 200	\$ 82.89	40%	\$ 49.74
B56	FX F003300	FOOD & BEV MIX F003 SZ 300	\$ 96.38	40%	\$ 57.83
B56	FX F008200	FOOD & BEV MIX F008 SZ 200	\$ 31.62	40%	\$ 18.97
B56	FX F00880A	FOOD & BEV MIX F008 SZ 80A AL	\$ 27.63	40%	\$ 16.58
B56	FX F01120	FOOD & BEV MIX F011 SZ 20	\$ 66.27	40%	\$ 39.76
B56	FX F011200	FOOD & BEV MIX F011 SZ 200	\$ 31.62	40%	\$ 18.97
B56	FX F011200X	FOOD & BEV MIX F011 SZ 200	\$ 31.62	40%	\$ 18.97
B56	FX F01120X	FOOD & BEV MIX F011 SZ 20	\$ 66.27	40%	\$ 39.76
B56	FX F011300	FOOD & BEV MIX F011 SZ 300	\$ 51.95	40%	\$ 31.17
B56	FX F011300X	FOOD & BEV MIX F011 SZ 300	\$ 51.95	40%	\$ 31.17
B56	FX F011B12-200	FOOD & BEV MIX F011 SZ B12-200	\$ 31.62	40%	\$ 18.97
B56	FX F011B12-300	FOOD & BEV MIX F011 SZ B12-300	\$ 51.95	40%	\$ 31.17
B56	FX F011B12-300X	FOOD & BEV MIX F011 SZ B12-300	\$ 51.95	40%	\$ 31.17
B56	FX F011B6-300	FOOD & BEV MIX F011 SZ B6-300	\$ 51.95	40%	\$ 31.17
B56	FX F012300	FOOD & BEV MIX F012 SZ 300	\$ 51.95	40%	\$ 31.17
B56	FX F013125	FOOD & BEV MIX F013 SZ 125	\$ 33.16	40%	\$ 19.89
B56	FX F01320	FOOD & BEV MIX F013 SZ 20	\$ 17.28	40%	\$ 10.37
B56	FX F013200	FOOD & BEV MIX F013 SZ 200	\$ 34.26	40%	\$ 20.56
B56	FX F013300	FOOD & BEV MIX F013 SZ 300	\$ 91.68	40%	\$ 55.01
B56	FX F01380	FOOD & BEV MIX F013 SZ 80	\$ 27.63	40%	\$ 16.58
B56	FX F01380A	FOOD & BEV MIX F013 SZ 80A AL	\$ 35.37	40%	\$ 21.22
B56	FX F014200	FOOD & BEV MIX F014 SZ 200	\$ 34.26	40%	\$ 20.56
B56	FX F014300	FOOD & BEV MIX F014 SZ 300	\$ 51.95	40%	\$ 31.17
B56	FX F015200	FOOD & BEV MIX F015 SZ 200	\$ 99.47	40%	\$ 59.68
B56	FX F018300	FOOD & BEV MIX F018 SZ 300	\$ 49.74	40%	\$ 29.84
B56	FX F021200	FOOD & BEV MIX F021 SZ 200	\$ 47.39	40%	\$ 28.44
B56	FX F021300	FOOD & BEV MIX F021 SZ 300	\$ 62.43	40%	\$ 37.46
B56	FX F023200	FOOD & BEV MIX F023 SZ 200	\$ 66.75	40%	\$ 40.05
B56	FX F026300	FOOD & BEV MIX F026 SZ 300	\$ 162.06	40%	\$ 97.24
B56	FX F028300	FOOD & BEV MIX F028 SZ 300	\$ 162.06	40%	\$ 97.24
B56	FX F029200	FOOD & BEV MIX F029 SZ 200	\$ 84.56	40%	\$ 50.74
B56	FX F029300	FOOD & BEV MIX F029 SZ 300	\$ 113.61	40%	\$ 68.17
B56	G26 59019	NITROGEN MEDIUM PRESSURE 180	\$ 202.58	40%	\$ 121.55
B56	HC GMT2689696TH	*** DO NOT USE.	\$ 255.32	40%	\$ 153.19
B56	HE 100L	HELIUM LIQUID-100 LITER	\$ 26.12	40%	\$ 15.67
B56	HE 10A	HELIUM IND SZ 10A AL	\$ 26.53	40%	\$ 15.92
B56	HE 150	HELIUM IND SZ 150	\$ 127.47	40%	\$ 76.48
B56	HE 20	HELIUM IND SZ 20	\$ 33.16	40%	\$ 19.89

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	HE 200	HELIUM IND SZ 200	\$ 205.29	40%	\$ 123.17
B56	HE 200X	HELIUM IND SZ 200 C/O	\$ 355.02	40%	\$ 213.01
B56	HE 20AL	HELIUM 18 CF ALUMINUM	\$ 33.16	40%	\$ 19.89
B56	HE 20AX	HELIUM IND SZ 20A AL C/O	\$ 12.87	40%	\$ 7.72
B56	HE 250AMBLR	HELIUM AMERICAN BALLOON SZ 250	\$ 164.16	40%	\$ 98.50
B56	HE 250L	HELIUM LIQUID-250 LITER	\$ 29.10	40%	\$ 17.46
B56	HE 250X	HELIUM IND SZ 250 C/O	\$ 168.11	40%	\$ 100.87
B56	HE 300	HELIUM IND SZ 300	\$ 252.99	40%	\$ 151.80
B56	HE 300AMBLR	HELIUM AMERICAN BALLOON SZ 300	\$ 164.16	40%	\$ 98.50
B56	HE 40	HELIUM IND SZ 40	\$ 37.51	40%	\$ 22.50
B56	HE 40X	HELIUM IND SZ 40 C/O	\$ 66.32	40%	\$ 39.79
B56	HE 500L	HELIUM LIQUID-500 LITER	\$ 28.04	40%	\$ 16.82
B56	HE 60	HELIUM IND SZ 60	\$ 39.75	40%	\$ 23.85
B56	HE 60L	HELIUM LIQUID 60 LITER	\$ 28.04	40%	\$ 16.82
B56	HE 80	HELIUM IND SZ 80	\$ 75.89	40%	\$ 45.54
B56	HE B12-300	HELIUM IND SZ B12-300	\$ 4,038.66	40%	\$ 2,423.20
B56	HE BG125	HELIUM BALLOON GRADE SZ 125	\$ 65.06	40%	\$ 39.03
B56	HE BG150	HELIUM BALLOON GRADE SZ 150	\$ 74.34	40%	\$ 44.60
B56	HE BG150X	HELIUM BALLOON GRADE SZ 150 C/O	\$ 74.34	40%	\$ 44.60
B56	HE BG20	HELIUM BALLOON GRADE SZ 20	\$ 56.70	40%	\$ 34.02
B56	HE BG200	HELIUM BALLOON GRADE SZ 200	\$ 138.60	40%	\$ 83.16
B56	HE BG250X	HELIUM BALLOON GRADE SZ 250 C/O	\$ 138.60	40%	\$ 83.16
B56	HE BG300	HELIUM BALLOON GRADE SZ 300	\$ 165.68	40%	\$ 99.41
B56	HE BG300X	HELIUM BALLOON GRADE SZ 300 C/O	\$ 165.68	40%	\$ 99.41
B56	HE BG40	HELIUM BALLOON GRADE SZ 40	\$ 68.16	40%	\$ 40.90
B56	HE BG60	HELIUM BALLOON GRADE SZ 60	\$ 73.41	40%	\$ 44.05
B56	HE BG80	HELIUM BALLOON GRADE SZ 80	\$ 61.01	40%	\$ 36.61
B56	HE BG80X	HELIUM BALLOON GRADE SZ 80 C/O	\$ 79.58	40%	\$ 47.75
B56	HE HELISA108A	S FLASH SUNARC 108S STAINLESS	\$ 99.38	40%	\$ 59.63
B56	HE HELISA108H	H FLASH SUNARC 108H STAINLESS	\$ 216.85	40%	\$ 130.11
B56	HE HELISA108Q	Q FLASH SUNARC 108Q	\$ 79.51	40%	\$ 47.71
B56	HE HELISA108S	S FLASH SUNARC 108S STAINLESS	\$ 165.79	40%	\$ 99.47
B56	HE HELISR108HCO	REFILL H FLASH SUNARC 108H	\$ 295.30	40%	\$ 177.18
B56	HE HELISR108TCO	REFILL T FLASH SUNARC 108T	\$ 296.35	40%	\$ 177.81
B56	HE HP1A	HELIUM HP SZ 1A	\$ 137.94	40%	\$ 82.76
B56	HE HP1L	HELIUM HP SZ 1L	\$ 172.42	40%	\$ 103.45
B56	HE HP2	HELIUM HP SZ 2	\$ 92.84	40%	\$ 55.71
B56	HE HP6000	HELIUM HP SZ 6000	\$ 466.86	40%	\$ 280.12
B56	HE HPLB	HELIUM HP SZ LB	\$ 317.26	40%	\$ 190.35
B56	HE M125X	HELIUM USP SZ 125 MEDICAL C/O	\$ 43.77	40%	\$ 26.26
B56	HE M250	HELIUM USP SZ 250 MEDICAL	\$ 378.00	40%	\$ 226.80
B56	HE MD	HELIUM USP SZ D MEDICAL	\$ 64.92	40%	\$ 38.95
B56	HE ME	HELIUM USP SZ E MEDICAL	\$ 88.01	40%	\$ 52.81

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	HE MEA	HELIUM USP SZ EA AL MEDICAL	\$ 88.01	40%	\$ 52.81
B56	HE MM9A	HELIUM USP SZ M9A AL MEDICAL	\$ 47.75	40%	\$ 28.65
B56	HE MM9AX	HELIUM USP SZ M9A AL MEDICAL C/O	\$ 47.75	40%	\$ 28.65
B56	HE UHP1A	HELIUM UHP SZ 1A	\$ 230.78	40%	\$ 138.47
B56	HE UHP1AX	HELIUM UHP SZ 1A C/O	\$ 318.05	40%	\$ 190.83
B56	HE UHP1L	HELIUM UHP SZ 1L	\$ 265.26	40%	\$ 159.16
B56	HE UHP1LX	HELIUM UHP SZ 1L C/O	\$ 354.19	40%	\$ 212.52
B56	HE UHP1R	HELIUM UHP SZ 1R	\$ 320.97	40%	\$ 192.58
B56	HE UHP1RX	HELIUM UHP SZ 1R COC	\$ 320.97	40%	\$ 192.58
B56	HE UHP1U	HELIUM UHP SZ 1U	\$ 230.78	40%	\$ 138.47
B56	HE UHP2	HELIUM UHP SZ 2	\$ 167.86	40%	\$ 100.72
B56	HE UHP3	HELIUM UHP SZ 3	\$ 209.99	40%	\$ 126.00
B56	HE UHP3R	HELIUM UHP SZ 3R	\$ 200.95	40%	\$ 120.57
B56	HE UHP6R	HELIUM UHP SZ 6R	\$ 112.74	40%	\$ 67.64
B56	HE UHPEN1A	HELIUM UHP ENABLE SZ 1A	\$ 230.78	40%	\$ 138.47
B56	HE UHPEN1L	HELIUM UHP ENABLE SZ 1L	\$ 265.26	40%	\$ 159.16
B56	HG G1105847	AIR VOC 2R CGA590	\$ 346.50	40%	\$ 207.90
B56	HG G1141175	HELIUM HP LB CGA170 2CF 56LT	\$ 231.00	40%	\$ 138.60
B56	HG G1159275	NEON UHP LB CGA170BR	\$ 370.70	40%	\$ 222.42
B56	HG G1169018	NITROGEN CEM 1R CGA580BR	\$ 138.60	40%	\$ 83.16
B56	HG G1169047	NITROGEN CEM 2R CGA580 76CF	\$ 137.50	40%	\$ 82.50
B56	HG G1186175	SULFUR HEXAFLUORIDE CP LB	\$ 194.70	40%	\$ 116.82
B56	HG G1311175	1,3-BUTADIENE CP 2.0 LB CGA170	\$ 213.40	40%	\$ 128.04
B56	HG G1333175	TRANS-2-BUTENE TECH 1.5 LB	\$ 364.10	40%	\$ 218.46
B56	HG G1353201	ETHANE CP 2.0 1A CGA350 32LB	\$ 436.70	40%	\$ 262.02
B56	HG G1353240	ETHANE CP 2.0 2 CGA350 10LB	\$ 269.50	40%	\$ 161.70
B56	HG G1353250	ETHANE CP 2.0 3 CGA350 3LB	\$ 216.70	40%	\$ 130.02
B56	HG G1358201	ETHYLENE CP 2.5 1A CGA350 30LB	\$ 148.50	40%	\$ 89.10
B56	HG G1373312	METHANE CP 2.0 1L CGA350 325CF	\$ 104.50	40%	\$ 62.70
B56	HG G1501240	AMMONIA ANHY 2 CGA705 15LB	\$ 541.20	40%	\$ 324.72
B56	HG G1501240F	AMMONIA ANHY 2 CGA705 W/FLET	\$ 649.00	40%	\$ 389.40
B56	HG G1501250	AMMONIA ANHY 3 CGA705	\$ 465.30	40%	\$ 279.18
B56	HG G1503140	## BORON TRIFLUORIDE CP 2 330ASB	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G1503175	## BORON TRIFLUORIDE CP LB	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G1540275	HYDROGEN SULFIDE CP 2.5N LB	\$ 330.00	40%	\$ 198.00
B56	HG G1555116	NITRIC OXIDE CP 1P CGA660SS	\$ 1,589.50	40%	\$ 953.70
B56	HG G1555157	NITRIC OXIDE CP 3P CGA660SS	\$ 1,282.60	40%	\$ 769.56
B56	HG G1555173	NITRIC OXIDE CP 6P CGA660SS	\$ 958.10	40%	\$ 574.86
B56	HG G1643064	HALOCARBON 23 SEMI 4N5 JA	\$ 494.47	40%	\$ 296.68
B56	HG G1643251SS	HALOCARBON 14 ULSI 5N UF	\$ 753.50	40%	\$ 452.10
B56	HG G1800823	AMMONIA MATH QF CGA660	\$ 1,740.20	40%	\$ 1,044.12
B56	HG G1800832	AMMONIA MATH QH CGA660	\$ 1,277.10	40%	\$ 766.26
B56	HG G1801112	ARGON MATH 1L CGA580 331 CF	\$ 407.00	40%	\$ 244.20

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	HG G180112SS	***ARGON MATH 1L CGA580SS 331 CF	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G180112T	ARGON MATH 1L CGA580 252CF 7.13M	\$ 305.80	40%	\$ 183.48
B56	HG G180112X	ARGON MATH 1L CGA580BR 331CF	\$ 407.00	40%	\$ 244.20
B56	HG G1841140	HELIUM MATH 2 CGA580 77CF 2.18M3	\$ 441.10	40%	\$ 264.66
B56	HG G1851140	HYDROGEN MATH 2 CGA350BR	\$ 409.20	40%	\$ 245.52
B56	HG G1861101	METHANE MATH 4.5 1A CGA350	\$ 293.70	40%	\$ 176.22
B56	HG G1885112	OXYGEN MATH 1L CGA540BR	\$ 316.80	40%	\$ 190.08
B56	HG G1885175	OXYGEN MATH LB CGA170BR	\$ 154.00	40%	\$ 92.40
B56	HG G1887081	PROPYLENE MATH 3.7 7 CGA510	\$ 413.60	40%	\$ 248.16
B56	HG G1918740	CARBON MONOXIDE UHP 3.0 2	\$ 211.20	40%	\$ 126.72
B56	HG G1949112	METHANE UHP 3.7 1LTO CGA350	\$ 235.40	40%	\$ 141.24
B56	HG G1949140	METHANE UHP 3.7 2 CGA350 100CF	\$ 168.30	40%	\$ 100.98
B56	HG G1949175	METHANE UHP 3.7 LB CGA170 2CF	\$ 202.40	40%	\$ 121.44
B56	HG G1979101	OXYGEN UHP 1A CGA540 244CF	\$ 212.30	40%	\$ 127.38
B56	HG G1979150	OXYGEN UHP 3 CGA540 28CF 0.79M3	\$ 89.10	40%	\$ 53.46
B56	HG G1979175	OXYGEN UHP LB CGA170 2CF 57LT	\$ 152.90	40%	\$ 91.74
B56	HG G2001347	AIR UZERO 2R CGA590 76CF 2.15M3	\$ 83.60	40%	\$ 50.16
B56	HG G2100832	AMMONIA RES QH CGA660	\$ 1,277.10	40%	\$ 766.26
B56	HG G2100860	AMMONIA RES UH CGA660SS	\$ 1,106.60	40%	\$ 663.96
B56	HG G2101101	ARGON RES 1A CGA580 280CF7.93M3	\$ 561.00	40%	\$ 336.60
B56	HG G2101101T	ARGON RES 1A CGA580 225CF 6.38M3	\$ 421.30	40%	\$ 252.78
B56	HG G2101112	ARGON RES 1L CGA580 331CF9.37CM	\$ 592.90	40%	\$ 355.74
B56	HG G2101112T	ARGON RES 1L CGA580 252CF 7.13M3	\$ 445.50	40%	\$ 267.30
B56	HG G2101150	ARGON RES 3 CGA580 35CF .99M3	\$ 415.80	40%	\$ 249.48
B56	HG G2101183	ARGON RES 7B CGA580 1.77CF 50LT	\$ 404.80	40%	\$ 242.88
B56	HG G2110101	CARBON DIOXIDE RES 1A CGA320BR	\$ 421.30	40%	\$ 252.78
B56	HG G2110140	CARBON DIOXIDE RES 2 CGA320BR	\$ 480.70	40%	\$ 288.42
B56	HG G2137101	HELIUM RES 1A CGA580 244CF	\$ 522.50	40%	\$ 313.50
B56	HG G2137140	HELIUM RES 2 CGA580 77CF 2.18M3	\$ 441.10	40%	\$ 264.66
B56	HG G2137165	HELIUM RES 4 CGA580 10CF 0.28M3	\$ 335.50	40%	\$ 201.30
B56	HG G2146140	HYDROGEN RES 2 CGA350BR	\$ 409.20	40%	\$ 245.52
B56	HG G2155150	KRYPTON RES 3 CGA580BR 36CF	\$ 1,468.50	40%	\$ 881.10
B56	HG G2155178	KRYPTON RES 6 CGA580BR	\$ 315.70	40%	\$ 189.42
B56	HG G2155179	KRYPTON RES 6B CGA580 1.77CF	\$ 295.90	40%	\$ 177.54
B56	HG G2155182	KRYPTON RES 7A CGA580BR	\$ 271.70	40%	\$ 163.02
B56	HG G2164140	NEON RES 2 CGA580BR	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2173101	NITROGEN RES 1A CGA580BR 255CF	\$ 493.90	40%	\$ 296.34
B56	HG G2173112	NITROGEN RES 1L CGA580BR 300CF	\$ 539.00	40%	\$ 323.40
B56	HG G2173150	NITROGEN RES 3 CGA580BR	\$ 407.00	40%	\$ 244.20
B56	HG G2182101	OXYGEN RES 1A CGA540BR	\$ 385.00	40%	\$ 231.00
B56	HG G2182183	OXYGEN RES 7B CGA540BR	\$ 189.20	40%	\$ 113.52
B56	HG G2191186	XENON RES 7 CGA580BR	\$ 801.90	40%	\$ 481.14
B56	HG G2208165	N-BUTANE RES 4.0 4 CGA510 2LB	\$ 656.70	40%	\$ 394.02

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B56	HG G2208165F	N-BUTANE RES 4.0 4 CGA510 W/FLET	\$ 656.70	40%	\$ 394.02
B56	HG G2208178	N-BUTANE RES 4.0 6 CGA510	\$ 632.50	40%	\$ 379.50
B56	HG G2250150	ETHYLENE RES 5.0 3 CGA350 4.5LB	\$ 403.70	40%	\$ 242.22
B56	HG G2250178	ETHYLENE RES 5.0 6 CGA350	\$ 330.00	40%	\$ 198.00
B56	HG G2271101	METHANE RES 5.5 1A CGA350 286CF	\$ 600.60	40%	\$ 360.36
B56	HG G2271150	METHANE RES 5.5 3 CGA350 40CF	\$ 484.00	40%	\$ 290.40
B56	HG G2271165	METHANE RES 5.5 4 CGA350 13CF	\$ 473.00	40%	\$ 283.80
B56	HG G2271178	METHANE RES 5.5 6 CGA350 4.41CF	\$ 469.70	40%	\$ 281.82
B56	HG G2400347	AMMONIA SFC 2R CGA660	\$ 749.10	40%	\$ 449.46
B56	HG G2401175	CARBON DIOXIDE COLEMAN LB	\$ 152.90	40%	\$ 91.74
B56	HG G2412118	CARBON DIOXIDE SFC W/FLET 1R	\$ 462.00	40%	\$ 277.20
B56	HG G2471101	PROPANE INST 2.5 1A CGA510 35LB	\$ 166.10	40%	\$ 99.66
B56	HG G2471106	PROPANE INST 2.5 1F CGA510	\$ 286.00	40%	\$ 171.60
B56	HG G2471140	PROPANE INST 2.5 2 CGA510 13LB	\$ 124.30	40%	\$ 74.58
B56	HG G2471150	PROPANE INST 2.5 3 CGA510	\$ 108.90	40%	\$ 65.34
B56	HG G2471165	PROPANE INST 2.5 4 CGA510 2LB	\$ 103.40	40%	\$ 62.04
B56	HG G2485259	SULFUR HEXAFLUORIDE SFC W/FLET	\$ 563.20	40%	\$ 337.92
B56	HG G2658108B	HYDROGEN RES 1L CGA350BR	\$ 445.50	40%	\$ 267.30
B56	HG G2658748	CARBON DIOXIDE SFC 5N 2R	\$ 271.70	40%	\$ 163.02
B56	HG G2658761	HALOCARBON 14 ULSI 5N QA	\$ 2,186.80	40%	\$ 1,312.08
B56	HG G2658922	SULFUR HEXAFLUORIDE ULSI 5N QB	\$ 1,690.50	40%	\$ 1,014.30
B56	HG G2659782	NITRIC OXIDE UHP 2.5N 1P	\$ 1,589.50	40%	\$ 953.70
B56	HG G2659783	##NITRIC OXIDE UHP 2.5N 1R CGA	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2659850	HALOCARBON 23 ULSI 5N QF SS660	\$ 1,869.01	40%	\$ 1,121.41
B56	HG G2670487	NITROGEN RES 1L CGA580BR 300CF	\$ 374.00	40%	\$ 224.40
B56	HG G2670548	ARGON RES 1L CGA580 331CF	\$ 427.90	40%	\$ 256.74
B56	HG G2670548T	ARGON RES 1L CGA580 252CF 7.13M3	\$ 321.20	40%	\$ 192.72
B56	HG G2671014	SULFUR HEXAFLUORIDE DIELECTRIC	\$ 2,897.40	40%	\$ 1,738.44
B56	HG G2671179	OXYGEN RES 1L CGA540BR	\$ 424.60	40%	\$ 254.76
B56	HG G2671393	HALOCARBON 14 ULSI 5N QB	\$ 2,056.09	40%	\$ 1,233.65
B56	HG G2671467	ARGON RES 1R CGA580BR 149CF 4.21	\$ 448.80	40%	\$ 269.28
B56	HG G2671467SS	ARGON RES 1R CGA580SS 149CF 4	\$ 448.80	40%	\$ 269.28
B56	HG G2671583	DEUTERIUM RES 4 CGA350	\$ 1,015.30	40%	\$ 609.18
B56	HG G2671627F	##DIMETHYL ETHER CP 2.5 1A DUA	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2671744	N-BUTANE CP 2.0 2 CGA510 DUAL	\$ 124.30	40%	\$ 74.58
B56	HG G2675206	##HALOCARBON C318 SEMI 3N QF 6	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2677608DP	SULFUR DIOXIDE SEMI 3N8 UF PD	\$ 658.90	40%	\$ 395.34
B56	HG G2681539	OXYGEN SERVOMEX 1L CGA540BR	\$ 392.87	40%	\$ 235.72
B56	HG G2682943	NITROGEN ULTRA 1065 1L CGA580	\$ 223.30	40%	\$ 133.98
B56	HG G2687056F	SULFUR DIOXIDE ANHY 3 660ASB	\$ 353.10	40%	\$ 211.86
B56	HG G2689291	***NEON ULSI CUSTOM 5N GA CGA580	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2689308D	***NEON ULSI CUSTOM 5N QK D718SS	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2689311	***NEON ULSI 5N5 GA CGA580	\$ 109,998.90	40%	\$ 65,999.34

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B56	HG G2690552	ARGON ASU RES 1A CGA580 280CF	\$ 561.00	40%	\$ 336.60
B56	HG G2690552T	ARGON ASU RES 1A CGA580 225CF	\$ 421.30	40%	\$ 252.78
B56	HG G2690789	OXYGEN SERVOMEX MED PRIMARY 1L	\$ 413.60	40%	\$ 248.16
B56	HG G2691224	##CARBON DIOXIDE ASU RES 1A CG	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2691888	OXYGEN RES CUSTOM 1A CGA540	\$ 385.00	40%	\$ 231.00
B56	HG G2692236F	*** AMMONIA ANHY 2 CGA705 W/FLET	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2692361	NEON UHP 1A CGA580BR 212CF 6000L	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2692966	NITROGEN ULTRA 1065 1L (18X1L)	\$ 80.08	40%	\$ 48.05
B56	HG G2693018	HYDROGEN RES 1L (6X1L) CGA350BR	\$ 204.60	40%	\$ 122.76
B56	HG G2693242	NITROGEN RES BATCH (6X1L) 1L	\$ 151.80	40%	\$ 91.08
B56	HG G2693306	ARGON MATH (16X1L) 1L CGA580	\$ 97.90	40%	\$ 58.74
B56	HG G2693351	NEON RES 1A CGA580BR 212CF 6000L	\$ 3,758.70	40%	\$ 2,255.22
B56	HG G2694057	HELIUM RES CUSTOM 1A CGA580	\$ 522.50	40%	\$ 313.50
B56	HG G2695494	## BORON TRIFLUORIDE CP LB 180AS	\$ 109,998.90	40%	\$ 65,999.34
B56	HG G2696290D	HYDROGEN RES QK (6X1L) DISS724SS	\$ 204.60	40%	\$ 122.76
B56	HG G2697182	PANTEX "35" HELIUM RES 1A CGA580	\$ 522.50	40%	\$ 313.50
B56	HG G2697960X	XENON RES 7 COC DIN-6 1.76CF	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G0840201	EPA PROTOCOL 1 REACTIVE MNR COMP	\$ 240.90	40%	\$ 144.54
B56	HX G0840202	EPA PROTOCOL 2 REACTIVE MNR COMP	\$ 268.40	40%	\$ 161.04
B56	HX G0840207	EPA PROTOCOL 2 NONREACTIVE MINOR	\$ 264.00	40%	\$ 158.40
B56	HX G0855112	## ***P-5 ULTRA 5% METHANE 95% A	\$ 223.30	40%	\$ 133.98
B56	HX G0864212	FID ULTRA 40% HYDROGEN/HELIUM	\$ 289.91	40%	\$ 173.94
B56	HX G2670706	50PPM SULFUR DIOXIDE, NITROGEN	\$ 259.88	40%	\$ 155.93
B56	HX G2671574D	0.5% TRIMETHYLBORON (TMB) 2N5	\$ 6,125.90	40%	\$ 3,675.54
B56	HX G2671843	30% OXYGEN, NITROGEN CERT 1A	\$ 246.16	40%	\$ 147.69
B56	HX G2673084	160PPM TETRAHYDROTHIOPHENE, CH4	\$ 1,159.06	40%	\$ 695.44
B56	HX G2673328	11% CARBON DIOXIDE, NITROGEN EPA	\$ 214.50	40%	\$ 128.70
B56	HX G2673333	85PPM CARBON MONOXIDE, NITROGEN	\$ 214.50	40%	\$ 128.70
B56	HX G2673516	50PPM SULFUR DIOXIDE, NITROGEN	\$ 240.90	40%	\$ 144.54
B56	HX G2673519	2.5PPM NO, 2.5PPM CO, N2 EPA G2	\$ 363.00	40%	\$ 217.80
B56	HX G2673998	0.8% CARBON DIOXIDE, NITROGEN	\$ 204.60	40%	\$ 122.76
B56	HX G2674515	90 PPM CARBON MONOXIDE, NITROGEN	\$ 468.88	40%	\$ 281.33
B56	HX G2674551	250 PPM CARBON MONOXIDE,	\$ 240.90	40%	\$ 144.54
B56	HX G2675481	55 PPM NOX, NITROGEN EPA 1I	\$ 240.90	40%	\$ 144.54
B56	HX G2675954	5PPM ETHYLENE OXIDE, NITROGEN	\$ 1,185.80	40%	\$ 711.48
B56	HX G2676425	5% CARBON DIOXIDE, NITROGEN EPA	\$ 214.50	40%	\$ 128.70
B56	HX G2676610	50PPM SULFUR DIOXIDE, NITROGEN	\$ 240.90	40%	\$ 144.54
B56	HX G2678501	***25% OXYGEN UHP, ARGON UHP	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2678873	11PPM NOX, NITROGEN EPA 1I MS6	\$ 240.90	40%	\$ 144.54
B56	HX G2679171	##0.1%H2S, 5%H2, 20%CO2, N2 CE	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2679453	1000PPM CARBON MONOXIDE,	\$ 274.89	40%	\$ 164.93
B56	HX G2679521	100PPM METHANE, AIR CERT 1A	\$ 321.72	40%	\$ 193.03
B56	HX G2679960	5% HYDROGEN, NITROGEN CERT 1L	\$ 225.23	40%	\$ 135.14

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B56	HX G2680376	500PPM CARBON MONOXIDE, NITROGEN	\$ 254.10	40%	\$ 152.46
B56	HX G2680660	##2% METHANE, AIR CERT 2 CGA59	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2681119	500PPM CARBON MONOXIDE, NITROGEN	\$ 254.10	40%	\$ 152.46
B56	HX G2681216	80PPM METHANE, CO2 CERT 1A	\$ 255.01	40%	\$ 153.01
B56	HX G2681334	100PPM OXYGEN, NITROGEN CERT 2R	\$ 254.79	40%	\$ 152.88
B56	HX G2681583	470PPM NOX, 1350PPM CO, NITROGEN	\$ 268.40	40%	\$ 161.04
B56	HX G2681584	288PPM NOX, 825PPM CO, NITROGEN	\$ 268.40	40%	\$ 161.04
B56	HX G2681585	130PPM NOX, 375PPM CO, NITROGEN	\$ 268.40	40%	\$ 161.04
B56	HX G2681586	450PPM SO2, 18% CO2, NITROGEN EP	\$ 268.40	40%	\$ 161.04
B56	HX G2681959	25PPM NOX, NITROGEN EPA 1R	\$ 240.90	40%	\$ 144.54
B56	HX G2682446	20PPM CARBON MONOXIDE, NITROGEN	\$ 240.90	40%	\$ 144.54
B56	HX G2682733	***8PPM OXYGEN (+/-1PPM), NITROG	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2682971	95PPM NOX, NITROGEN EPA 1R	\$ 240.90	40%	\$ 144.54
B56	HX G2683242	80PPM OXYGEN, NITROGEN CERT 1R	\$ 254.85	40%	\$ 152.91
B56	HX G2683243	18PPM CARBON MONOXIDE, NITROGEN	\$ 259.88	40%	\$ 155.93
B56	HX G2683314	##25% OXYGEN ULSI 5N/ARGON SEM	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2683725	1.8% CARBON DIOXIDE, AIR CERT 1L	\$ 272.47	40%	\$ 163.48
B56	HX G2683732	10PPM HYDROGEN, NITROGEN CERT	\$ 255.89	40%	\$ 153.54
B56	HX G2683740	270PPM NOX, 1350PPM CO, NITROGEN	\$ 268.40	40%	\$ 161.04
B56	HX G2684248	2% HYDROGEN, AIR CERT 3 CGA590BR	\$ 251.79	40%	\$ 151.07
B56	HX G2684388	1000PPM CARBON MONOXIDE,NITROGEN	\$ 254.10	40%	\$ 152.46
B56	HX G2684389	***225PPM CARBON MONOXIDE, NITRO	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2684832	900PPM NO/NOX, 1350PPM CO,N2 EPA	\$ 268.40	40%	\$ 161.04
B56	HX G2684833	550PPM NO/NOX, 825PPM CO,N2 EPA	\$ 268.40	40%	\$ 161.04
B56	HX G2684834	250PPM NO/NOX, 375PPM CO,N2 EPA	\$ 268.40	40%	\$ 161.04
B56	HX G2684835	270PPM NO/NOX, 1350PPM CO,N2 EPA	\$ 268.40	40%	\$ 161.04
B56	HX G2684836	165PPM NO/NOX, 825PPM CO,N2 EPA	\$ 268.40	40%	\$ 161.04
B56	HX G2684837	75PPM NO/NOX, 375PPM CO, N2 EPA	\$ 423.50	40%	\$ 254.10
B56	HX G2684838	***25PPM NO/NOX, 25PPM CO,N2 EPA	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2684839	##90PPM NO/NOX, 90PPM CO, NITR	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2684840	***55PPM NO/NOX, 55PPM CO,N2 EPA	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2684841	***9PPM NO/NOX, 9PPM CO,N2 EPA	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2684842	***5.5PPM NO/NOX, 5.5PPM CO,N2 E	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2684843	***2.5PPM NO/NOX, 2.5PPM CO,N2 E	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2684965	5PPM HYDROGEN SULFIDE, METHANE	\$ 707.29	40%	\$ 424.37
B56	HX G2685015	1250PPM SO2, 11% CO2, NITROGEN	\$ 268.40	40%	\$ 161.04
B56	HX G2685016	2750PPM SO2, 11% CO2, NITROGEN	\$ 268.40	40%	\$ 161.04
B56	HX G2685019	200PPM OXYGEN, NITROGEN CERT	\$ 255.26	40%	\$ 153.15
B56	HX G2685020	700PPM OXYGEN, NITROGEN CERT	\$ 255.26	40%	\$ 153.15
B56	HX G2685021	75PPM OXYGEN, NITROGEN CERT	\$ 255.26	40%	\$ 153.15
B56	HX G2685545	500PPM AR,CO2,HE,CH4,N2, 1000PPM	\$ 533.64	40%	\$ 320.19
B56	HX G2685546	500PPM AMMONIA,HYDROGEN CERTCUST	\$ 401.94	40%	\$ 241.16
B56	HX G2685845	##100PPM NOX, NITROGEN EPA 3R	\$ 109,998.90	40%	\$ 65,999.34

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	HX G2685846	##100PPM NITROGEN DIOXIDE, AIR	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2685858	##20% CARBON DIOXIDE, AIR CERT	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2685921	2PPM METHANE, AIR CERT 1A	\$ 292.22	40%	\$ 175.33
B56	HX G2686045	7COMP FLAMMABLES (94.241% CO2)	\$ 510.98	40%	\$ 306.59
B56	HX G2686046	7COMP FLAMMABLES (60.01% H2)CERT	\$ 542.71	40%	\$ 325.62
B56	HX G2686047	7COMP FLAMMABLES(81.013% H2)CERT	\$ 530.24	40%	\$ 318.15
B56	HX G2686048	7.95%NH3, 2%AR, 1%HE, 4.96%CH4,	\$ 593.69	40%	\$ 356.22
B56	HX G2686049	***0.05%AR, 16%CO2, 1%CO, 1%CH4,	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2686094	25% OXYGEN, ARGON CERT 4 296BR	\$ 241.40	40%	\$ 144.84
B56	HX G2686138	##10COMP NAT GAS (86.55% CH4)	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2686223	##10COMP NAT GAS STD (95%CH4)	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2686275	14COMP NAT GAS 90.696%CH4 PRIM	\$ 1,957.82	40%	\$ 1,174.69
B56	HX G2686297	##25% OXYGEN UHP, ARGON UHP CE	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2686433	***0.12% F2, 2.3% HE, 3.03% KR,N	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687014	40PPM CARBON MONOXIDE, NITROGEN	\$ 214.50	40%	\$ 128.70
B56	HX G2687015	100PPM CARBON MONOXIDE, NITROGEN	\$ 214.50	40%	\$ 128.70
B56	HX G2687016	1000PPM CARBON MONOXIDE, NITROGEN	\$ 240.90	40%	\$ 144.54
B56	HX G2687030	***1000PPM PROPANE, NITROGEN CER	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687031	***10PPM PROPANE, NITROGEN CERT	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687066	***1000PPM CARBON MONOXIDE, N2 C	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687070	***25% OXYGEN ARGON CERT 1A	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687087	***10% HYDROGEN,CARBON DIOXIDE C	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687100	***300PPM CARBON DIOXIDE, NITROG	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687101	***1200PPM CARBON DIOXIDE, AIR C	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687155	1% AIR, HELIUM CERT PLUS 1A	\$ 315.32	40%	\$ 189.19
B56	HX G2687194	400PPM CO2, 2PPM CH4, AIR CERT	\$ 449.13	40%	\$ 269.48
B56	HX G2687428	***100PPM METHANE ULSI 5N/ARGON	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687429	***100PPM METHANE ULSI 5N/ARGON	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687595	##1500PPM CARBON DIOXIDE, NITR	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687606	25% OXYGEN NITROGEN CERT 1A	\$ 241.40	40%	\$ 144.84
B56	HX G2687686	##25% OXYGEN, NITROGEN CERT PL	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2687708	1.8% HYDROGEN, 7.2% N2, OXYGEN	\$ 429.66	40%	\$ 257.80
B56	HX G2687971	100PPM OXYGEN, NITROGEN 1R CERT	\$ 258.72	40%	\$ 155.23
B56	HX G2688090	##300PPM CO2, 300PPB CH4, 300P	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688110	##50PPM CARBON DIOXIDE, AIR CE	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688119	##100PPB N2O, 50PPB CH4, 300PP	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688120	##4PPM N2O, 10PPM CH4, 4000PPM	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688121	##10PPM N2O, 20PPM CH4, 10000P	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688290	##5000PPM CARBON DIOXIDE, AIR	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688291	##10,000PPM CARBON DIOXIDE, AI	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688292	20,000PPM CARBON DIOXIDE,AIR EPA	\$ 214.50	40%	\$ 128.70
B56	HX G2688293	##30,000PPM CARBON DIOXIDE, AI	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688294	##50,000PPM CARBON DIOXIDE, AI	\$ 109,998.90	40%	\$ 65,999.34

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	HX G2688364	##100PPB N2O, 500PPB CH4, 300P	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688395	15% OXYGEN, NITROGEN EPA 3R	\$ 214.50	40%	\$ 128.70
B56	HX G2688397	##0.1% N2O, 10% METHANE, NITRO	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688588	5000PPM NITRIC OXIDE, NITROGEN	\$ 254.10	40%	\$ 152.46
B56	HX G2688684	##8% CO2, 12% NITROGEN, OXYGEN	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688736	##9COMP HYDROCARBONS (97.16%CH	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2688756	1000PPM CARBON MONOXIDE,NITROGEN	\$ 254.10	40%	\$ 152.46
B56	HX G2688777	25% HELIUM, NITROGEN CERT 1A	\$ 233.31	40%	\$ 139.99
B56	HX G2689032	20PPM CARBON MONOXIDE, NITROGEN	\$ 214.50	40%	\$ 128.70
B56	HX G2689277	##20.5PPM CARBON MONOXIDE, NIT	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689278	##38PPM CARBON MONOXIDE, NITRO	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689301	##19.8PPM CARBON MONOXIDE, NIT	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689357	##25% OXYGEN, NITROGEN PRIMARY	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689358	50% OXYGEN NITROGEN PRIMARY	\$ 318.78	40%	\$ 191.27
B56	HX G2689359	##75% OXYGEN, NITROGEN PRIMARY	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689400	##1PPM SULFUR HEXAFLUORIDE, NI	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689401	500PPM CARBON MONOXIDE, NITROGEN	\$ 253.31	40%	\$ 151.98
B56	HX G2689410	##350PPM BENZENE,CO2 CERT 1R C	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689565	400PPM CO2, 2PPM CH4, AIR CERT	\$ 346.50	40%	\$ 207.90
B56	HX G2689567	400PPM CO2, 50PPM CH4, AIR CERT	\$ 346.50	40%	\$ 207.90
B56	HX G2689673	5% CO2, 20.9% OXYGEN, N2 CERT	\$ 263.34	40%	\$ 158.00
B56	HX G2689674	0.5% CO2, 5% OXYGEN, N2 CERT	\$ 251.79	40%	\$ 151.07
B56	HX G2689708	##20,000PPM CARBON DIOXIDE RES	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689819	##100PPM NITROGEN DIOXIDE, AIR	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2689866	8.5% OXYGEN,10.5% CARBON DIOXIDE	\$ 264.00	40%	\$ 158.40
B56	HX G2689867	15% OXYGEN, 20% CARBON DIOXIDE	\$ 264.00	40%	\$ 158.40
B56	HX G2689903	10% HYDROGEN, 10% CARBON DIOXIDE	\$ 248.33	40%	\$ 149.00
B56	HX G2689985	80PPM METHANE, CO2 CERT 1L	\$ 255.26	40%	\$ 153.15
B56	HX G2690361	100PPM AMMONIA,HYDROGEN CERTCUST	\$ 401.94	40%	\$ 241.16
B56	HX G2690382	100PPM OXYGEN, NITROGEN 1L CERT	\$ 255.26	40%	\$ 153.15
B56	HX G2690490	##500PPM CO2, 15PPM METHANE, H	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2690507	7COMP FREE GAS STD (69.54% H2)	\$ 526.53	40%	\$ 315.92
B56	HX G2690508	7COMP FREE GAS STD (73.43% H2)	\$ 528.23	40%	\$ 316.94
B56	HX G2690645	10% CARBON DIOXIDE, OXYGEN UNAN	\$ 228.31	40%	\$ 136.98
B56	HX G2690646	20% CARBON DIOXIDE, OXYGEN UNAN	\$ 225.16	40%	\$ 135.10
B56	HX G2690798	1000PPM CARBON DIOXIDE, AIR CERT	\$ 305.38	40%	\$ 183.23
B56	HX G2690799	##150PPM CARBON DIOXIDE, AIR C	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2691025	NATURAL GAS STD#128 (90.81%CH4)	\$ 1,775.41	40%	\$ 1,065.25
B56	HX G2691186	10% CARBON DIOXIDE, OXYGEN MED	\$ 335.70	40%	\$ 201.42
B56	HX G2691244	##5% CO2, 15% OXYGEN, NITROGEN	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2691293	8PPM CO, CH4, 400PPM HE, N2 BAL	\$ 453.59	40%	\$ 272.15
B56	HX G2691335	1% CO2, 15% OXYGEN,ARGON CERT	\$ 248.48	40%	\$ 149.09
B56	HX G2691698	25% HELIUM, NITROGEN CERT 3	\$ 217.11	40%	\$ 130.26

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	HX G2691786	1000PPM PROPYLENE, 21% O2, C3F8	\$ 896.20	40%	\$ 537.72
B56	HX G2692074	20% CARBON DIOXIDE, HYDROGEN CERT	\$ 238.43	40%	\$ 143.06
B56	HX G2692133	4% HYDROGEN, HELIUM GRAV 1A	\$ 263.13	40%	\$ 157.88
B56	HX G2692230	100PPM OXYGEN, NITROGEN GRAV 2R	\$ 246.19	40%	\$ 147.71
B56	HX G2692379	5% CARBON DIOXIDE, 60% HE, N2	\$ 267.06	40%	\$ 160.23
B56	HX G2692381	##400PPM HE, 100PPM AR CO2 CH4	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2692382	##0.1% HELIUM RES, HYDROGEN RE	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2692455	20PPM AR, CH4, N2 BAL H2 CERT	\$ 358.99	40%	\$ 215.39
B56	HX G2692458	2% HYDROGEN UHP, HELIUM UHP CERT	\$ 262.78	40%	\$ 157.67
B56	HX G2692659	500PPM OXYGEN, CARBON DIOXIDE	\$ 254.84	40%	\$ 152.90
B56	HX G2692695	10COMP VOC STD (99.9991% CO2)	\$ 1,250.08	40%	\$ 750.05
B56	HX G2692715	##70PPM OXYGEN, NITROGEN CERT	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2692732	1PPM CO2, 0.1PPM CH4, 20% O2, N2	\$ 494.75	40%	\$ 296.85
B56	HX G2692733	20.946% OXYGEN, NITROGEN PRIMARY	\$ 300.12	40%	\$ 180.07
B56	HX G2692797	1250PPM SO2, 5% CO2, NITROGEN	\$ 268.40	40%	\$ 161.04
B56	HX G2692801	20-45PPM OXYGEN, NITROGEN CERT	\$ 281.68	40%	\$ 169.01
B56	HX G2692844	2000PPM METHANE, NITROGEN CERT	\$ 254.79	40%	\$ 152.88
B56	HX G2692933	##0.95% CO2, 20% OXYGEN, NITRO	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2692941	##540PPM CO2, 10PPM OXYGEN, NI	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2692962	##0.04% CO2, 20% OXYGEN, NITRO	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2693120	NATURAL GAS STD#135 (89.76%CH4)	\$ 1,773.72	40%	\$ 1,064.23
B56	HX G2693141	200PPB N2O, 1PPM CH4, 200PPM CO2	\$ 475.86	40%	\$ 285.52
B56	HX G2693142	1PPM N2O, 5PPM CH4, 1200PPM CO2,	\$ 475.86	40%	\$ 285.52
B56	HX G2693143	10PPM N2O, 50PPM CH4, 5000PPM	\$ 370.59	40%	\$ 222.35
B56	HX G2693144	50PPM N2O, 500PPM CH4, 50,000PPM	\$ 335.37	40%	\$ 201.22
B56	HX G2693150	##25% OXYGEN, NITROGEN PRIMARY	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2693190	NATURAL GAS STD #136 (87.78%CH4)	\$ 1,774.89	40%	\$ 1,064.94
B56	HX G2693360	##13COMP NAT GAS 88.579%CH4 PR	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2693361	13COMP NAT GAS 92.976% CH4 PRIM	\$ 1,622.16	40%	\$ 973.30
B56	HX G2693362	13COMP NAT GAS 89.864% CH4 PRIM	\$ 1,676.11	40%	\$ 1,005.67
B56	HX G2693447	2000PPM METHANE, NITROGEN PRIMARY	\$ 334.41	40%	\$ 200.65
B56	HX G2693457	2% HYDROGEN, HELIUM GRAV 1A	\$ 277.15	40%	\$ 166.29
B56	HX G2693470	10PPM METHANE, HELIUM CERT 1R	\$ 313.53	40%	\$ 188.12
B56	HX G2693544	20% CO2, 20% NITROGEN, OXYGEN	\$ 332.32	40%	\$ 199.39
B56	HX G2693651	1.5% HYDROGEN, HELIUM CERT PLUS	\$ 289.48	40%	\$ 173.69
B56	HX G2693695	70PPM OXYGEN, NITROGEN CERT	\$ 243.10	40%	\$ 145.86
B56	HX G2693699	700PPM OXYGEN, NITROGEN PRIMARY	\$ 243.10	40%	\$ 145.86
B56	HX G2693709	1% CO2, 20% OXYGEN, NITROGEN PRI	\$ 250.80	40%	\$ 150.48
B56	HX G2693807	80PPM METHANE, CO2 CERT 1R	\$ 254.91	40%	\$ 152.95
B56	HX G2693820	NATURAL GAS STD #143 (91.46%CH4)	\$ 1,785.29	40%	\$ 1,071.17
B56	HX G2694000	NATURAL GAS STD #144 (87.16%CH4)	\$ 1,733.61	40%	\$ 1,040.17
B56	HX G2694194	NATURAL GAS STD #145 (86.85%CH4)	\$ 1,727.47	40%	\$ 1,036.48
B56	HX G2694195	NATURAL GAS STD #146 (93.95%CH4)	\$ 1,721.19	40%	\$ 1,032.72

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	HX G2694213	##5% HELIUM, HYDROGEN GRAV 1A	\$ 109,998.90	40%	\$ 65,999.34
B56	HX G2694390	12.5% CARBON DIOXIDE, 12.5% HE,	\$ 247.70	40%	\$ 148.62
B56	HX G2694391	1000PPM CARBON DIOXIDE, AIR CERT	\$ 321.70	40%	\$ 193.02
B56	HX G2694475	98PPM OXYGEN, NITROGEN CERT 3R	\$ 254.75	40%	\$ 152.85
B56	HX G2694478	400PPM CO2, 2PPM CH4, AIR PRIMAR	\$ 463.06	40%	\$ 277.83
B56	HX G2694479	400PPM CO2, 10PPM CH4, AIR PRIMA	\$ 463.06	40%	\$ 277.83
B56	HX G2694527	200PPM OXYGEN, NITROGEN PRIMARY	\$ 334.51	40%	\$ 200.71
B56	HX G2694528	25PPM OXYGEN, NITROGEN PRIMARY	\$ 334.49	40%	\$ 200.69
B56	HX G2694639	NATURAL GAS STD #147 (82.51%CH4)	\$ 1,774.21	40%	\$ 1,064.53
B56	HX G2694640	NATURAL GAS STD #148 (88.36%CH4)	\$ 1,773.87	40%	\$ 1,064.32
B56	HX G2694646	NATURAL GAS STD #149 (86.66%CH4)	\$ 1,726.10	40%	\$ 1,035.66
B56	HX G2694669	2.4% HYDROGEN, HELIUM CERT 1A	\$ 289.48	40%	\$ 173.69
B56	HX G2694723	0.35% OXYGEN, NITROGEN PRIMARY	\$ 254.74	40%	\$ 152.84
B56	HX G2695057	98PPM OXYGEN, NITROGEN CERT 1R	\$ 254.85	40%	\$ 152.91
B56	HX G2695151	## 4.4% CO2, 13.19% OXYGEN, N2 G	\$ 220.22	40%	\$ 132.13
B56	HX G2695204	1200PPM CARBON DIOXIDE UHP, AIR	\$ 422.22	40%	\$ 253.33
B56	HX G2695216	0.1% H2, N2, O2 BAL ARGON CERT	\$ 383.91	40%	\$ 230.35
B56	HX G2695217	1.0% H2, N2, O2 BAL ARGON CERT	\$ 355.21	40%	\$ 213.13
B56	HX G2695218	0.1% H2, 20% OXYGEN, NITROGEN	\$ 368.98	40%	\$ 221.39
B56	HX G2695219	0.1% CO2 N2 CH4 O2 N2O BAL HE	\$ 678.85	40%	\$ 407.31
B56	HX G2695220	1.0% CO2 N2 CH4 O2 N2O BAL HE	\$ 558.98	40%	\$ 335.39
B56	HX G2695223	0.1% CO2 CH4 N2O, 20% O2 BAL N2	\$ 549.88	40%	\$ 329.93
B56	HX G2695385	9.8% CO2, 20.9% OXYGEN, HELIUM	\$ 318.42	40%	\$ 191.05
B56	HX G2695570	9% CARBON DIOXIDE, AIR CERT 1L	\$ 272.80	40%	\$ 163.68
B56	HX G2695677	5% CARBON DIOXIDE, AIR EPA 3R	\$ 214.50	40%	\$ 128.70
B56	HX G2695678	3% CARBON DIOXIDE, AIR EPA 3R	\$ 214.50	40%	\$ 128.70
B56	HX G2695679	1% CARBON DIOXIDE, AIR EPA 3R	\$ 214.50	40%	\$ 128.70
B56	HX G2695680	5000PPM CARBON DIOXIDE, AIR EPA	\$ 214.50	40%	\$ 128.70
B56	HX G2696346	2PPM METHANE, NITROGEN CERT 6R	\$ 303.25	40%	\$ 181.95
B56	HX G2696583	10PPM KRYPTON, NITROGEN CERT 6	\$ 330.48	40%	\$ 198.29
B56	HX G2696584	100PPM KRYPTON, NITROGEN CERT 6	\$ 330.48	40%	\$ 198.29
B56	HX G2696585	1000PPM KRYPTON, NITROGEN CERT 6	\$ 330.48	40%	\$ 198.29
B56	HX G2696586	2000PPM KRYPTON, NITROGEN CERT 6	\$ 330.48	40%	\$ 198.29
B56	HX G2696816	100PPM ARGON, HELIUM CERT 2 CGA	\$ 289.52	40%	\$ 173.71
B56	HX G2696817	1000PPM ARGON, HELIUM CERT 2 CGA	\$ 289.50	40%	\$ 173.70
B56	HX G2696860	1% ARGON, HELIUM CERT 2 580BR	\$ 243.02	40%	\$ 145.81
B56	HX G2696861	2% ARGON, HELIUM CERT 2 580BR	\$ 242.86	40%	\$ 145.71
B56	HX G2697105	7COMP H2 UNSATURATES (50% H2)	\$ 699.53	40%	\$ 419.72
B56	HX G2697776	2PPM CH4, 1000PPM CO2, AIR PRIM	\$ 589.38	40%	\$ 353.63
B56	HX G2697777	2PPM CH4, 2000PPM CO2, AIR PRIM	\$ 589.18	40%	\$ 353.51
B56	HX G2697898	50PPM N2O, 100PPM CH4, 50,000PPM	\$ 335.19	40%	\$ 201.12
B56	HX G2697950	8500PPM CO2, 850PPM CH4, 20% O2,	\$ 345.21	40%	\$ 207.13
B56	HX GMT10025TB	1000 PPM CARBON DIOXIDE IN AIR	\$ 129.36	40%	\$ 77.62

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	HX GMT10025TC	1000 PPM CARBON DIOXIDE IN AIR	\$ 170.94	40%	\$ 102.56
B56	HX GMT10025TH	1000 PPM CARBON DIOXIDE IN AIR	\$ 266.81	40%	\$ 160.08
B56	HX GMT10034TK	10 PPM METHANE BAL AIR	\$ 127.05	40%	\$ 76.23
B56	HX GMT10312TC	1% METHANE BAL HELIUM 14L 160	\$ 170.94	40%	\$ 102.56
B56	HX GMT10521TG	MICROMAT 100PPM CARBON DIOXIDE	\$ 286.44	40%	\$ 171.86
B56	HX GMT10521TH	MICROMAT 100PPM CARBON DIOXIDE	\$ 266.81	40%	\$ 160.08
B56	HX GMT2672536TH	3000 PPM CARBON DIOXIDE BAL	\$ 266.81	40%	\$ 160.08
B56	HX GMT2672557TK	50 PPM METHANE BAL AIR 10L	\$ 127.05	40%	\$ 76.23
B56	HX GMT2683093TH	##400 PPM CARBON DIOXIDE BAL	\$ 109,998.90	40%	\$ 65,999.34
B56	HX GMT2686774TH	***1500PPM CARBON DIOXIDE BAL AI	\$ 109,998.90	40%	\$ 65,999.34
B56	HX GMT2687204TH	##80 PPM OXYGEN BAL NITROGEN 5	\$ 109,998.90	40%	\$ 65,999.34
B56	HX GMT2689147TH	***1000 PPM OXYGEN BAL NITROGEN	\$ 109,998.90	40%	\$ 65,999.34
B56	HX GMT2689665TK	##20 PPM METHANE BAL AIR 10L A	\$ 109,998.90	40%	\$ 65,999.34
B56	HX GMT2689696TH	##4PPM SULHUR HEXAFLUORIDE BAL	\$ 109,998.90	40%	\$ 65,999.34
B56	HX GMT2689761TH	##25 PPM CARBON DIOXIDE IN AIR	\$ 109,998.90	40%	\$ 65,999.34
B56	HX GMT2689762TH	100 PPM CO, 2.5% METHANE, 20.9%	\$ 295.68	40%	\$ 177.41
B56	HX GMT2689817TH	##3000PPM CARBON MONOXIDE BAL	\$ 109,998.90	40%	\$ 65,999.34
B56	HX GMT2689898TH	50 PPM OXYGEN BAL NITROGEN 58L	\$ 266.81	40%	\$ 160.08
B56	HX GMT2689899TH	75 PPM OXYGEN BAL NITROGEN 58L	\$ 266.81	40%	\$ 160.08
B56	HX GMT2690996TH	0.5% HALO1234ZE BAL N2 GRAV	\$ 273.74	40%	\$ 164.24
B56	HX GMT2691195TB	##400 PPM CARBON DIOXIDE BAL A	\$ 109,998.90	40%	\$ 65,999.34
B56	HY 125	HYDROGEN 125 CF	\$ 46.10	40%	\$ 27.66
B56	HY 125X	HYDROGEN 125 CF C/O	\$ 46.10	40%	\$ 27.66
B56	HY 150	HYDROGEN IND SZ 150	\$ 29.14	40%	\$ 17.48
B56	HY 20	HYDROGEN 20 CF	\$ 36.05	40%	\$ 21.63
B56	HY 200	HYDROGEN IND SZ 200	\$ 62.70	40%	\$ 37.62
B56	HY 2590582CO	REFILLED S HYDROGEN	\$ 46.10	40%	\$ 27.66
B56	HY 300	HYDROGEN IND SZ 300	\$ 75.60	40%	\$ 45.36
B56	HY 40	HYDROGEN IND SZ 40	\$ 40.23	40%	\$ 24.14
B56	HY 80	HYDROGEN 73 CF	\$ 40.23	40%	\$ 24.14
B56	HY HYDR580CO	REFILLED T HYDROGEN	\$ 68.74	40%	\$ 41.24
B56	HY HYDR581CO	REFILLED K HYDROGEN	\$ 57.00	40%	\$ 34.20
B56	HY UHP1L	HYDROGEN UHP SZ 1L	\$ 64.68	40%	\$ 38.81
B56	HY UHP1R	HYDROGEN UHP SZ 1R	\$ 138.60	40%	\$ 83.16
B56	HY UHPEN1L	HYDROGEN UHP ENABLE SZ 1L	\$ 61.60	40%	\$ 36.96
B56	MX 2390302RCO	REFILL T M2 98% ARGON - 2% O2	\$ 49.93	40%	\$ 29.96
B56	MX 2390306RCO	REFILL T C8 92% ARGON - 8% CO2	\$ 91.53	40%	\$ 54.92
B56	MX 2390379CO	REFILLED K C-25	\$ 89.26	40%	\$ 53.56
B56	MX 2390R306KCO	REFILL K C-8 ARGON 92% CO2 8%	\$ 26.81	40%	\$ 16.09
B56	MX 2390R309CO	T REFILLED C25 75%ARGON/25%CO2	\$ 80.77	40%	\$ 48.46
B56	MX 2390R310CO	T MOONGONE REFILL	\$ 82.83	40%	\$ 49.70
B56	MX 2390R312CO	REFILLED T 75%ARG/25% HEL IND.	\$ 221.18	40%	\$ 132.71
B56	MX 2390R312KCO	REFILLED K 75% AR, 25% HELIUM	\$ 81.98	40%	\$ 49.19

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	MX 2390R321CO	REFILLED S C25	\$ 14.82	40%	\$ 8.89
B56	MX 2390R361CO	REFILL R C-25	\$ 27.40	40%	\$ 16.44
B56	MX 2890R812CO	REFILLED T 75%HELIUM/25%ARGON	\$ 113.03	40%	\$ 67.82
B56	MX 2890R813CO	REFILL K 75% HELIUM/25% ARGON	\$ 86.88	40%	\$ 52.13
B56	MX 2992345RCO	REFILLED K MOONGONE	\$ 80.84	40%	\$ 48.50
B56	MX AH30390	ARGON/HELIUM, 70/30, 390 CF	\$ 215.04	40%	\$ 129.02
B56	MX AR10HE3	ARGON BAL/HELIUM 10% 300	\$ 112.32	40%	\$ 67.39
B56	MX AR12CD300	ARG BAL/CO2 12% 339 CF	\$ 98.23	40%	\$ 58.94
B56	MX AR1OX300	ARGON 99% / OXYGEN 1% 336 CF	\$ 81.24	40%	\$ 48.74
B56	MX AR20CO23	ARGON BAL/CARBON DIOXIDE 20% 300	\$ 98.23	40%	\$ 58.94
B56	MX AR2HY2	ARG 98%/ HYD 2% 200 CF	\$ 103.05	40%	\$ 61.83
B56	MX AR2HY3	ARG 98%/ HYD 2% 290 CF	\$ 98.96	40%	\$ 59.38
B56	MX AR2OX160LMP	2% OXYGEN BALANCE ARGON, 180	\$ 431.47	40%	\$ 258.88
B56	MX AR2OX180LMP	2% OXYGEN BALANCE ARGON,	\$ 415.30	40%	\$ 249.18
B56	MX AR35HE3	ARGON BAL/HELIUM 35% 300	\$ 132.03	40%	\$ 79.22
B56	MX AR35HY2	ARG BAL/35% HYDROGEN 255CF	\$ 193.32	40%	\$ 115.99
B56	MX AR8CD150	ARG 92% / CO2 8% 150 CF	\$ 41.23	40%	\$ 24.74
B56	MX AR8CD80	ARG 92% / CO2 8% 80CF	\$ 41.23	40%	\$ 24.74
B56	MX ARCD2520	ARGON, CARBON DIOXIDE 25% SZ 20	\$ 23.75	40%	\$ 14.25
B56	MX ARCD25250	ARGON, CARBON DIOXIDE 25% SZ 250	\$ 103.55	40%	\$ 62.13
B56	MX ARCD2540	ARGON, CARBON DIOXIDE 25% SZ 40	\$ 23.75	40%	\$ 14.25
B56	MX ARCD2580	ARG 75% / CO2 25% 80 CF	\$ 35.63	40%	\$ 21.38
B56	MX ARCO2238	ARG BAL/CO2 .1-49% 238 CF	\$ 107.51	40%	\$ 64.50
B56	MX ARCO2339	ARG BAL/CO2 .1-49% 339 CF	\$ 104.41	40%	\$ 62.64
B56	MX ARHE320	ARG BAL/HEL 30% 320 CF	\$ 113.91	40%	\$ 68.35
B56	MX ARHE7.5CD80	ARGON, HELIUM 7.5%, CARBON	\$ 62.35	40%	\$ 37.41
B56	MX AWSC10125	C-10 HIGH GRADE AWS WELDING MIX	\$ 107.51	40%	\$ 64.50
B56	MX AWSC10300	C-10 HIGH GRADE AWS WELDING MIX	\$ 94.69	40%	\$ 56.82
B56	MX AWSC15300	C-15 HIGH GRADE AWS WELDING MIX	\$ 87.09	40%	\$ 52.25
B56	MX AWSC15300X	C-15 HIGH GRADE AWS WELDING MIX	\$ 87.09	40%	\$ 52.25
B56	MX AWSC15B12	C-15 HIGH GRADE AWS WELDING MIX	\$ 113.61	40%	\$ 68.17
B56	MX AWSC20300	C-20 HIGH GRADE AWS WELDING MIX	\$ 94.69	40%	\$ 56.82
B56	MX AWSC2300	C-2 HIGH GRADE AWS WELDING MIX	\$ 81.03	40%	\$ 48.62
B56	MX AWSC25B12	C-25 HIGH GRADE AWS WELDING MIX	\$ 905.00	40%	\$ 543.00
B56	MX AWSH3300	H-3 HIGH GRADE AWS WELDING MIX	\$ 159.22	40%	\$ 95.53
B56	MX AWSH3B12	H-3 HIGH GRADE AWS WELDING MIX	\$ 1,910.64	40%	\$ 1,146.39
B56	MX AWSH3B16	H-3 HIGH GRADE AWS WELDING MIX	\$ 2,547.53	40%	\$ 1,528.52
B56	MX AWSH3B6	H-3 HIGH GRADE AWS WELDING MIX	\$ 955.33	40%	\$ 573.20
B56	MX AWSHC332300	HC-332 HIGH GRADE AWS WELD MIX	\$ 123.40	40%	\$ 74.04
B56	MX AWSHC725150	HC-725 HIGH GRADE AWS WELD MIX	\$ 77.28	40%	\$ 46.37
B56	MX AWSHC725200	HC-725 HIGH GRADE AWS WELD MIX	\$ 80.17	40%	\$ 48.10
B56	MX AWSHC725250	HC-725 HIGH GRADE AWS WELD MIX	\$ 83.95	40%	\$ 50.37
B56	MX AWSHC725300	HC-725 HIGH GRADE AWS WELD MIX	\$ 90.56	40%	\$ 54.34

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	MX AWSHC925300	HC-925 HIGH GRADE AWS WELD MIX	\$ 197.43	40%	\$ 118.46
B56	MX AWSHE25300	HE-25 HIGH GRADE AWS WELDING MIX	\$ 209.37	40%	\$ 125.62
B56	MX AWSHE50300	HE-50 HIGH GRADE AWS WELDING MIX	\$ 114.18	40%	\$ 68.51
B56	MX HE25329	COMPRESSED GAS, NON-FLAM, DIV 2.2	\$ 126.56	40%	\$ 75.94
B56	MX NI5HY3	NITROGEN 95%/HYDROGEN 5% 300	\$ 379.77	40%	\$ 227.86
B56	MX NI5HY3X	NITROGEN 95%/HYDROGEN 5% 300	\$ 379.77	40%	\$ 227.86
B56	MX WM1250	ARG BAL/HEL 25% 250 CF	\$ 145.24	40%	\$ 87.14
B56	MX WM14	ARG BAL/HYD 35% 290 CF	\$ 101.84	40%	\$ 61.10
B56	MX WM14243	ARG BAL/HYD 35% 243 CF	\$ 104.41	40%	\$ 62.64
B56	MX WM14X	ARG BAL/HYD 35% 290 CF C/O	\$ 101.84	40%	\$ 61.10
B56	MX WM24150	ARG BAL/CO2 8%/OXY 2% 150 CF	\$ 54.10	40%	\$ 32.46
B56	MX WM24250	ARGON BAL/8% CO2/2% OXYGEN 250CF	\$ 80.84	40%	\$ 48.50
B56	MX WM24B12-300	ARGON BAL/8% CO2/2% OXYGEN	\$ 80.83	40%	\$ 48.50
B56	MX WM24B12-300X	ARGON BAL/8% CO2/2% OXYGEN	\$ 80.83	40%	\$ 48.50
B56	MX WM26	ARGON BAL/CARBON DIOXIDE 8%	\$ 107.51	40%	\$ 64.50
B56	MX WM28125	ARGON 92%/CARBON DIOXIDE 8% 125	\$ 45.32	40%	\$ 27.19
B56	MX WM3	HEL BAL/ARG 25% 290 CF	\$ 151.27	40%	\$ 90.76
B56	MX WM4	ARGON 98% / OXYGEN 2% 336 CF	\$ 85.68	40%	\$ 51.41
B56	MX WM480	ARGON 98%/OXYGEN 2% 80 CUFT	\$ 36.79	40%	\$ 22.07
B56	MX WM5	ARG BAL/OXY 5% 336 CF	\$ 84.06	40%	\$ 50.44
B56	MX WM5R	ARG BAL/OXY 5% 336 CF	\$ 84.06	40%	\$ 50.44
B56	MX WM7	ARG 85%/CARBON DIOXIDE 15% 343	\$ 96.82	40%	\$ 58.09
B56	MX WM7-200	ARGON, CARBON DIOXIDE 15% SZ 200	\$ 96.82	40%	\$ 58.09
B56	MX WM7X	ARG 85%/CARBON DIOXIDE 15% 343	\$ 87.60	40%	\$ 52.56
B56	MX WM8	ARG 75%/CO2 25% 356 CF	\$ 84.39	40%	\$ 50.63
B56	MX WM8155	ARG 75% / 25% CO2 155 CF	\$ 54.10	40%	\$ 32.46
B56	MX WM820	ARG 75%/ CO2 25% 20 CF	\$ 27.40	40%	\$ 16.44
B56	MX WM820X	ARG 75%/ CO2 25% 20 CF C/O	\$ 27.40	40%	\$ 16.44
B56	MX WM8250	ARG 75% / CO2 25% 250 CF	\$ 72.17	40%	\$ 43.30
B56	MX WM8250X	ARG 75% / CO2 25% 250 CF C/O	\$ 68.74	40%	\$ 41.24
B56	MX WM840	ARG 75% / CO2 25% 40 CF	\$ 31.78	40%	\$ 19.07
B56	MX WM860	ARGON 75%/CARBON DIOXIDE 25% 60	\$ 84.51	40%	\$ 50.70
B56	MX WM880	ARG 75% / CO2 25% 80 CF	\$ 39.26	40%	\$ 23.56
B56	MX WM880X	ARG 75% / CO2 25% 80 CF	\$ 39.26	40%	\$ 23.56
B56	MX WM8PB12	ARG 75%/ CO2 25% 12 CYL PB	\$ 907.85	40%	\$ 544.71
B56	MX WM8X	ARG 75%/CO2 25% 356 CF C/O	\$ 84.39	40%	\$ 50.63
B56	NI 100L	NITROGEN 100 LITRE LIQUID CYL	\$ 238.42	40%	\$ 143.05
B56	NI 10L	NITROGEN 10 LITER LIQ DEWAR	\$ 1.77	40%	\$ 1.06
B56	NI 10LV	NITROGEN 10 LITER LIQ DEWAR	\$ 4.27	40%	\$ 2.56
B56	NI 150	NITROGEN IND SZ 150	\$ 27.83	40%	\$ 16.70
B56	NI 150X	NITROGEN IND SZ 150 C/O	\$ 20.26	40%	\$ 12.16
B56	NI 160LLP	NITROGEN LOW PRESSURE 160	\$ 103.34	40%	\$ 62.01
B56	NI 160LMP	NITROGEN MEDIUM PRESSURE 160	\$ 103.34	40%	\$ 62.01

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	NI 180LHP	NITROGEN HIGH PRESSURE 180 LITRE	\$ 109.42	40%	\$ 65.65
B56	NI 180LLP	NITROGEN LOW PRESSURE 180 LITER	\$ 109.42	40%	\$ 65.65
B56	NI 180LLPCO	NIT LOW PRESSURE 180 LITER 22PSI	\$ 109.43	40%	\$ 65.66
B56	NI 180LMP	NITROGEN MEDIUM PRESSURE 180	\$ 109.42	40%	\$ 65.65
B56	NI 20	NITROGEN IND SZ 20	\$ 23.87	40%	\$ 14.32
B56	NI 200	NITROGEN IND SZ 200	\$ 37.30	40%	\$ 22.38
B56	NI 200LVHP	NITROGEN VERY HIGH PRESSURE 200	\$ 162.49	40%	\$ 97.49
B56	NI 200X	NITROGEN IND SZ 200 C/O	\$ 49.31	40%	\$ 29.59
B56	NI 20L	NITROGEN 20 LITER LIQ DEWAR	\$ 270.66	40%	\$ 162.40
B56	NI 20LV	NITROGEN 20 LITER LIQ DEWAR	\$ 4.27	40%	\$ 2.56
B56	NI 20X	NITROGEN IND SZ 20 C/O	\$ 16.79	40%	\$ 10.07
B56	NI 250	NITROGEN IND SZ 250	\$ 173.49	40%	\$ 104.09
B56	NI 300	NITROGEN IND SZ 300	\$ 41.51	40%	\$ 24.91
B56	NI 300X	NITROGEN IND SZ 300 C/O	\$ 99.27	40%	\$ 59.56
B56	NI 30LV	NITROGEN - LIQUID 30 LITER	\$ 1.77	40%	\$ 1.06
B56	NI 3500X	NITROGEN IND SZ 3500 C/O	\$ 44.45	40%	\$ 26.67
B56	NI 35L	NITROGEN 35 LITER LIQ DEWAR	\$ 388.51	40%	\$ 233.11
B56	NI 40	NITROGEN IND SZ 40	\$ 29.36	40%	\$ 17.62
B56	NI 40A	NITROGEN IND SZ 40 AL	\$ 42.68	40%	\$ 25.61
B56	NI 40AX	NITROGEN IND SZ 40 AL C/O	\$ 42.68	40%	\$ 25.61
B56	NI 40X	NITROGEN IND SZ 40 C/O	\$ 19.11	40%	\$ 11.46
B56	NI 4500	NITROGEN IND SZ 4500	\$ 79.49	40%	\$ 47.69
B56	NI 450L	NITROGEN 450 LITRE LIQUID CYL	\$ 309.53	40%	\$ 185.72
B56	NI 50L	NITROGEN,LIQUID,TECHNICAL 50 LTR	\$ 187.72	40%	\$ 112.63
B56	NI 60	NITROGEN IND SZ 60	\$ 30.27	40%	\$ 18.16
B56	NI 6000	NITROGEN IND SZ 6000	\$ 236.97	40%	\$ 142.18
B56	NI 80	NITROGEN IND SZ 80	\$ 31.74	40%	\$ 19.05
B56	NI 80X	NITROGEN IND SZ 80 C/O	\$ 20.15	40%	\$ 12.09
B56	NI B12-300	NITROGEN IND SZ B12-300	\$ 428.68	40%	\$ 257.21
B56	NI B12-300TO	NITROGEN IND SZ B12-300 LASSO	\$ 428.68	40%	\$ 257.21
B56	NI B12-300X	NITROGEN IND SZ B12-300	\$ 2,276.37	40%	\$ 1,365.82
B56	NI B6-300	NITROGEN IND SZ B6-300	\$ 316.41	40%	\$ 189.85
B56	NI B6-300X	NITROGEN IND SZ B6-300	\$ 290.28	40%	\$ 174.17
B56	NI DEWRN2VL	NITROGEN LITRE DEWAR BY LITER	\$ 2.89	40%	\$ 1.74
B56	NI EX	NITROGEN IND SZ E C/O	\$ 13.89	40%	\$ 8.34
B56	NI HP1A	NITROGEN HP SZ 1A	\$ 70.63	40%	\$ 42.38
B56	NI HP2	NITROGEN HP SZ 2	\$ 47.47	40%	\$ 28.48
B56	NI HP6000	NITROGEN HP SZ 6000	\$ 236.97	40%	\$ 142.18
B56	NI HPB12-1L	NITROGEN HP SZ B12-1L	\$ 264.00	40%	\$ 158.40
B56	NI L230-22	NITROGEN IND SZ L230-22 230L	\$ 603.43	40%	\$ 362.06
B56	NI L230-230	NITROGEN IND SZ L230-230 230L	\$ 523.77	40%	\$ 314.26
B56	NI L230-50	NITROGEN IND SZ L230-50 230L	\$ 525.08	40%	\$ 315.05
B56	NI M150	NITROGEN NF SZ 150 MEDICAL	\$ 35.36	40%	\$ 21.22

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B56	NI M160LMP	NITROGEN NF GRADE MEDIUM	\$ 109.42	40%	\$ 65.65
B56	NI M180LLP	NITROGEN NF GRADE LOW PRESSURE	\$ 109.42	40%	\$ 65.65
B56	NI M180LLPCO	NITROGEN NF GRADE LOW PRESSURE	\$ 109.43	40%	\$ 65.66
B56	NI M180LMP	NITROGEN NF GRADE MED PRESSURE	\$ 109.42	40%	\$ 65.65
B56	NI M20	NITROGEN NF SZ 20 MEDICAL	\$ 27.79	40%	\$ 16.67
B56	NI M200	NITROGEN NF SZ 200 MEDICAL	\$ 34.69	40%	\$ 20.81
B56	NI M200X	NITROGEN NF SZ 200 MEDICAL C/O	\$ 34.69	40%	\$ 20.81
B56	NI M20AX	NITROGEN NF SZ 20A AL MEDICAL	\$ 27.79	40%	\$ 16.67
B56	NI M250	NITROGEN NF SZ 250 MEDICAL	\$ 147.71	40%	\$ 88.62
B56	NI M300	NITROGEN NF SZ 300 MEDICAL	\$ 45.35	40%	\$ 27.21
B56	NI M40	NITROGEN NF SZ 40 MEDICAL	\$ 21.13	40%	\$ 12.68
B56	NI M60A	NITROGEN NF SZ 60A AL MEDICAL	\$ 70.86	40%	\$ 42.52
B56	NI M80	NITROGEN NF SZ 80 MEDICAL	\$ 23.75	40%	\$ 14.25
B56	NI MD	NITROGEN NF SZ D MEDICAL	\$ 19.48	40%	\$ 11.69
B56	NI ME	NITROGEN NF SZ E MEDICAL	\$ 22.71	40%	\$ 13.62
B56	NI MELQW496M	GP60 M/P 230PSI LIQ N2 NF MED	\$ 80.77	40%	\$ 48.46
B56	NI MELQW496N	GP60 LIQUID N2 22PSI MEDICAL	\$ 80.77	40%	\$ 48.46
B56	NI ML160-230	NITROGEN NF SZ L160-230 160L	\$ 269.64	40%	\$ 161.78
B56	NI ML160-350	NITROGEN NF SZ L160-350 160L	\$ 269.64	40%	\$ 161.78
B56	NI ML180-230	NITROGEN NF SZ L180-230 180L	\$ 308.15	40%	\$ 184.89
B56	NI NI UHP1L-MIL	## ***USE NI UHP1L-MIL	\$ 173.56	40%	\$ 104.13
B56	NI NIT470	K 20% HYDROGEN 80% NITROGEN	\$ 104.42	40%	\$ 62.65
B56	NI PP1A	NITROGEN PP SZ 1A	\$ 79.03	40%	\$ 47.42
B56	NI PP1L	NITROGEN PP SZ 1L	\$ 87.10	40%	\$ 52.26
B56	NI PP20	NITROGEN PP SZ 20	\$ 48.63	40%	\$ 29.18
B56	NI PP3	NITROGEN PP SZ 3	\$ 55.58	40%	\$ 33.35
B56	NI PP6000	NITROGEN PP SZ 6000	\$ 193.88	40%	\$ 116.33
B56	NI UHP1A	NITROGEN UHP SZ 1A	\$ 173.56	40%	\$ 104.13
B56	NI UHP1AX	NITROGEN UHP SZ 1A C/O	\$ 173.56	40%	\$ 104.13
B56	NI UHP1H	NITROGEN UHP SZ 1H	\$ 173.56	40%	\$ 104.13
B56	NI UHP1L	NITROGEN UHP SZ 1L	\$ 173.56	40%	\$ 104.13
B56	NI UHP1L-MIL	NITROGEN UHP CUST MIL-PRF-27401G	\$ 173.56	40%	\$ 104.13
B56	NI UHP1R	NITROGEN UHP SZ 1R	\$ 173.56	40%	\$ 104.13
B56	NI UHP1U	NITROGEN UHP SZ 1U	\$ 173.56	40%	\$ 104.13
B56	NI UHP2	NITROGEN UHP SZ 2	\$ 46.70	40%	\$ 28.02
B56	NI UHP2R	NITROGEN UHP SZ 2R	\$ 51.24	40%	\$ 30.74
B56	NI UHP3	NITROGEN UHP SZ 3	\$ 40.39	40%	\$ 24.23
B56	NI UHP3R	NITROGEN UHP SZ 3R	\$ 40.39	40%	\$ 24.23
B56	NI UHP3RX	NITROGEN UHP SZ 3R	\$ 40.39	40%	\$ 24.23
B56	NI UHP6R	NITROGEN UHP SZ 6R	\$ 99.51	40%	\$ 59.71
B56	NI UHPE	NITROGEN UHP SZ E	\$ 40.39	40%	\$ 24.23
B56	NI UHPLB	NITROGEN UHP SZ LB	\$ 166.60	40%	\$ 99.96
B56	NI XDRY1L	NITROGEN XDRY SZ 1L	\$ 48.63	40%	\$ 29.18

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B56	NI XDRY2	NITROGEN XDRY SZ 2	\$ 51.24	40%	\$ 30.74
B56	NI XDRYB12-1L	NITROGEN XDRY SZ B12-1L	\$ 404.11	40%	\$ 242.46
B56	NI ZERO1R	NITROGEN ZERO SZ 1R	\$ 229.19	40%	\$ 137.52
B56	NO 2990R20CO	REFILL E NIT OXIDE USP MEDICAL	\$ 36.64	40%	\$ 21.98
B56	NO 2990R24CO	REFILLED K/H NITROUS OXIDE	\$ 160.21	40%	\$ 96.12
B56	NO 2990R25CO	REFILLED 20# NITROUS OXIDE	\$ 45.52	40%	\$ 27.31
B56	NO MAAA	NITROUS OXIDE USP 120Z	\$ 45.52	40%	\$ 27.31
B56	NO MD	NITROUS OXIDE USP SZ MD MEDICAL	\$ 47.30	40%	\$ 28.38
B56	NO ME	NITROUS OXIDE USP SZ ME MEDICAL	\$ 61.03	40%	\$ 36.62
B56	NO MENM	NITROUS OXIDE USP E 7 LB	\$ 90.79	40%	\$ 54.47
B56	NO MEX	NITROUS OXIDE USP SZ ME MEDICAL	\$ 61.03	40%	\$ 36.62
B56	NO MF	NITROUS OXIDE USP F 20 LB CYL	\$ 81.88	40%	\$ 49.13
B56	NO MFALS	NITROUS OXIDE USP F 20 LB AL CYL	\$ 81.88	40%	\$ 49.13
B56	NO MFQ	NITROUS OXIDE USP F 20 LB CYL Q	\$ 81.88	40%	\$ 49.13
B56	NO MH	NITROUS OXIDE USP SZ MH MEDICAL	\$ 199.74	40%	\$ 119.84
B56	NO MM	NITROUS OXIDE USP M 30 LB CYL	\$ 134.90	40%	\$ 80.94
B56	NO UHPEX	NITROUS OXIDE UHP SZ E C/O	\$ 61.03	40%	\$ 36.62
B56	OX 125	OXYGEN IND SZ 125	\$ 21.40	40%	\$ 12.84
B56	OX 125X	OXYGEN IND SZ 125 C/O	\$ 21.40	40%	\$ 12.84
B56	OX 150	OXYGEN IND SZ 150	\$ 21.40	40%	\$ 12.84
B56	OX 150X	OXYGEN IND SZ 150 C/O	\$ 25.48	40%	\$ 15.29
B56	OX 160LMP	OXYGEN MEDIUM PRESSURE 160	\$ 96.90	40%	\$ 58.14
B56	OX 180LHP	OXYGEN HIGH PRESSURE 180 LITRE	\$ 107.29	40%	\$ 64.37
B56	OX 180LMP	OXYGEN MEDIUM PRESSURE 180 LITRE	\$ 107.29	40%	\$ 64.37
B56	OX 20	OXYGEN IND SZ 20	\$ 12.56	40%	\$ 7.54
B56	OX 200LVHP	OXYGEN VERY HIGH PRESSURE 200	\$ 314.36	40%	\$ 188.61
B56	OX 200X	OXYGEN IND SZ 200 C/O	\$ 25.18	40%	\$ 15.11
B56	OX 20X	OXYGEN IND SZ 20 C/O	\$ 17.75	40%	\$ 10.65
B56	OX 240LMP	OXYGEN MEDIUM PRESSURE 240 LITRE	\$ 309.53	40%	\$ 185.72
B56	OX 250	OXYGEN IND SZ 250	\$ 88.72	40%	\$ 53.23
B56	OX 250X	OXYGEN IND SZ 250 C/O	\$ 28.44	40%	\$ 17.06
B56	OX 300X	OXYGEN IND SZ 300 C/O	\$ 31.14	40%	\$ 18.68
B56	OX 3N5MEV540X	OXYGEN 99.995% USP SZ ME CGA540	\$ 7.91	40%	\$ 4.75
B56	OX 3N5MEV870X	OXYGEN 99.995% USP SZ ME CGA870	\$ 7.91	40%	\$ 4.75
B56	OX 40	OXYGEN IND SZ 40	\$ 21.71	40%	\$ 13.03
B56	OX 40X	OXYGEN IND SZ 40 C/O	\$ 21.71	40%	\$ 13.03
B56	OX 60	OXYGEN IND SZ 60	\$ 32.82	40%	\$ 19.69
B56	OX 80	OXYGEN IND SZ 80	\$ 17.61	40%	\$ 10.57
B56	OX 80X	OXYGEN IND SZ 80 C/O	\$ 17.61	40%	\$ 10.57
B56	OX A200	OXYGEN AVIATOR BREATHING SZ 200	\$ 41.54	40%	\$ 24.93
B56	OX A200X	OXYGEN AVIATOR BREATHING SZ 200	\$ 41.54	40%	\$ 24.93
B56	OX A250X	OXYGEN AVIATOR BREATHING SZ 250	\$ 37.50	40%	\$ 22.50
B56	OX A300	OXYGEN AVIATOR BREATHING SZ 300	\$ 43.10	40%	\$ 25.86

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	OX A300X	OXYGEN AVIATOR BREATHING SZ 300	\$ 43.10	40%	\$ 25.86
B56	OX A80	OXYGEN AVIATOR BREATHING SZ 80	\$ 20.26	40%	\$ 12.16
B56	OX B12-200	OXYGEN IND SZ B12-200	\$ 304.98	40%	\$ 182.99
B56	OX B12-200X	OXYGEN IND SZ B12-200	\$ 304.98	40%	\$ 182.99
B56	OX B12-250	OXYGEN IND SZ B12-250	\$ 304.98	40%	\$ 182.99
B56	OX B12-300	OXYGEN IND SZ B12-300	\$ 427.61	40%	\$ 256.57
B56	OX LB	OXYGEN LECTURE BTLE	\$ 99.31	40%	\$ 59.59
B56	OX LBX	OXYGEN LECTURE BOTTLE	\$ 99.31	40%	\$ 59.59
B56	OX M125	OXYGEN USP SZ 125 MEDICAL	\$ 31.42	40%	\$ 18.85
B56	OX M150	OXYGEN USP SZ 150 MEDICAL	\$ 31.49	40%	\$ 18.90
B56	OX M150AX	OXYGEN USP SZ 150A AL MEDICAL	\$ 7.84	40%	\$ 4.70
B56	OX M160LMP	OXYGEN USP MEDIUM PRESSURE	\$ 110.00	40%	\$ 66.00
B56	OX M180LLP	OXYGEN USP LOW PRESSURE 180L	\$ 118.11	40%	\$ 70.86
B56	OX M180LMP	OXYGEN USP MEDIUM PRESSURE	\$ 118.11	40%	\$ 70.86
B56	OX M200	OXYGEN USP SZ 200 MEDICAL	\$ 59.80	40%	\$ 35.88
B56	OX M20A	OXYGEN USP SZ 20A AL MEDICAL	\$ 13.50	40%	\$ 8.10
B56	OX M20AX	OXYGEN USP SZ 20A AL MEDICAL	\$ 13.50	40%	\$ 8.10
B56	OX M230LMP	OXYGEN USP MED-PRESSURE 230L	\$ 374.81	40%	\$ 224.89
B56	OX M250	OXYGEN USP SZ 250 MEDICAL	\$ 34.07	40%	\$ 20.44
B56	OX M250X	OXYGEN USP SZ 250 MEDICAL C/O	\$ 34.07	40%	\$ 20.44
B56	OX M300	OXYGEN USP SZ 300 MEDICAL	\$ 37.08	40%	\$ 22.25
B56	OX M80	OXYGEN USP SZ 80 MEDICAL	\$ 30.39	40%	\$ 18.24
B56	OX MDA	OXYGEN USP SZ DA AL MEDICAL	\$ 7.84	40%	\$ 4.70
B56	OX MDAM	OXYGEN USP SZ DA AL MEDICAL	\$ 7.84	40%	\$ 4.71
B56	OX MDAMX	OXYGEN USP SZ DA AL MEDICAL	\$ 7.84	40%	\$ 4.70
B56	OX MDAOT	OXYGEN USP SZ DA AL MEDICAL	\$ 7.84	40%	\$ 4.71
B56	OX MDAOTNSO	OXYGEN USP SZ MDAOT AL MEDICAL	\$ 7.84	40%	\$ 4.71
B56	OX MDAX	OXYGEN USP SZ DA AL MEDICAL	\$ 7.84	40%	\$ 4.70
B56	OX MDOT	OXYGEN USP SZ D MEDICAL	\$ 7.84	40%	\$ 4.71
B56	OX MDX	OXYGEN USP SZ D MEDICAL C/O	\$ 7.84	40%	\$ 4.70
B56	OX MEA	OXYGEN USP SZ EA AL MEDICAL	\$ 7.51	40%	\$ 4.51
B56	OX MEAM	OXYGEN USP SZ EA AL MEDICAL	\$ 7.91	40%	\$ 4.75
B56	OX MEAOT	OXYGEN USP SZ EA AL MEDICAL	\$ 8.65	40%	\$ 5.19
B56	OX MEAOTD	OXYGEN USP SZ MEAOT AL MEDICAL	\$ 54.90	40%	\$ 32.94
B56	OX MEAOTNSO	OXYGEN USP SZ MEAOT AL MEDICAL	\$ 8.65	40%	\$ 5.19
B56	OX MEAOTSHWD	OXYGEN USP SZ MEAOT AL MEDICAL	\$ 8.65	40%	\$ 5.19
B56	OX MEAX	OXYGEN USP SZ EA AL MEDICAL C/O	\$ 39.39	40%	\$ 23.63
B56	OX MEOT	OXYGEN USP SZ E MEDICAL	\$ 8.65	40%	\$ 5.19
B56	OX MEX	OXYGEN USP SZ E MEDICAL C/O	\$ 7.91	40%	\$ 4.75
B56	OX ML160-230	OXYGEN USP SZ L160-230 160L	\$ 199.69	40%	\$ 119.81
B56	OX ML180-22	OXYGEN USP SZ L180-22 180L	\$ 296.65	40%	\$ 177.99
B56	OX ML180-230	OXYGEN USP SZ L180-230 180L	\$ 296.65	40%	\$ 177.99
B56	OX MM22AX	OXYGEN USP SZ M22A AL MEDICAL	\$ 7.84	40%	\$ 4.70

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	OX MM4A	OXYGEN USP SZ M4A AL MEDICAL	\$ 10.71	40%	\$ 6.43
B56	OX MM4AX	OXYGEN USP SZ M4A AL MEDICAL	\$ 10.71	40%	\$ 6.43
B56	OX MM6AX	OXYGEN USP SZ M6A AL MEDICAL	\$ 26.53	40%	\$ 15.92
B56	OX MM7AX	OXYGEN USP SZ M7A AL MEDICAL	\$ 24.02	40%	\$ 14.41
B56	OX MM9AX	OXYGEN USP SZ M9A AL MEDICAL	\$ 10.87	40%	\$ 6.52
B56	OX OXY198CO	REFILLED DURA-MITE OXYGEN	\$ 97.08	40%	\$ 58.25
B56	OX OXY199	DURAMITE - 80 LITRE	\$ 83.24	40%	\$ 49.94
B56	OX UHP1L	OXYGEN UHP SZ 1L	\$ 320.11	40%	\$ 192.07
B56	OX UHP2	OXYGEN UHP SZ 2	\$ 119.15	40%	\$ 71.49
B56	OX UHP3	OXYGEN UHP SZ 3	\$ 92.64	40%	\$ 55.59
B56	OX UHP6R	OXYGEN UHP SZ 6R	\$ 118.01	40%	\$ 70.81
B56	OX UHPB12-1L	OXYGEN UHP SZ B12-1L	\$ 694.74	40%	\$ 416.84
B56	OX UHPLB	OXYGEN UHP SZ LB	\$ 99.31	40%	\$ 59.59
B56	OX UHPP1L	OXYGEN UHP PLUS SZ 1L	\$ 372.24	40%	\$ 223.34
B56	OX UHPP2	OXYGEN UHP PLUS SZ 2	\$ 242.58	40%	\$ 145.55
B56	OX UHPP3	OXYGEN UHP PLUS SZ 3	\$ 156.25	40%	\$ 93.75
B56	OX XDRY1A	OXYGEN XDRY SZ 1A	\$ -	40%	\$ -
B56	OX XDRY1L	OXYGEN XDRY SZ 1L	\$ 78.51	40%	\$ 47.10
B56	OX XDRY2	OXYGEN XDRY SZ 2	\$ 51.49	40%	\$ 30.89
B56	OX XDRY3	OXYGEN XDRY SZ 3	\$ 48.60	40%	\$ 29.16
B56	OX XDRYLB	OXYGEN XDRY SZ LB	\$ 110.31	40%	\$ 66.19
B56	OX ZERO2	OXYGEN ZERO SZ 2	\$ -	40%	\$ -
B56	OX ZEROB12-1L	OXYGEN ZERO SZ B12-1L	\$ 694.74	40%	\$ 416.84
B56	PR PLUS400	FUEL GAS PLUS SZ 400	\$ 2,660.46	40%	\$ 1,596.28
B56	PY PLUS400	FUEL GAS PLUS SZ 400	\$ 2,800.48	40%	\$ 1,680.29
B56	RCY 9999093	## TW LF-400 RENT ONLY	\$ 0.01	40%	\$ 0.01
B56	RCY 999909B	## TW TCM 600# RENT ONLY	\$ 1.10	40%	\$ 0.66
B56	RCY 999909D	## TW 300# RENT ONLY	\$ 1.10	40%	\$ 0.66
B56	RCY 999909H	## TW 450# RENT ONLY	\$ 1.10	40%	\$ 0.66
B56	RCY 9999996	## G SPECIALTY	\$ 1,098.90	40%	\$ 659.34
B56	RCY 9999999	## Q SPECIALTY	\$ 1,098.90	40%	\$ 659.34
B56	RCY 9999CYCAGE	## CYLINDER CAGE	\$ 1.10	40%	\$ 0.66
B56	RCY 9999PSALIN	## PSA NITROGEN	\$ 0.04	40%	\$ 0.03
B56	RCY 9999PSAN20	## PSA N-20 N2 GENERATOR RENT	\$ 0.01	40%	\$ 0.01
B56	RCY 9999SG401	## KAL 1% O2 IN N2 LAB MIX	\$ -	40%	\$ -
B56	RCY 9999SG404	## KAL 1% CO IN N2 LAB MIX	\$ -	40%	\$ -
B56	RCY 9999SG406	## KAL 1% CO2 IN N2 LAB MIX	\$ -	40%	\$ -
B56	RCY 9999SG407	## KAL 1% CH4 IN N2 LAB MIX	\$ -	40%	\$ -
B56	RCY LOU	## **DO NOT USE****	\$ -	40%	\$ -
B56	RCY SPECIAL	##	\$ -	40%	\$ -
B56	SG ACOAC304	*KAL 6 PPM O2 IN ARGON ASU	\$ -	40%	\$ -
B56	SG AMLB	AMMONIA GRADE 4 LECTURE BOTTLE	\$ 532.74	40%	\$ 319.64
B56	SG ANAM15	AMMONIA, ANHYDROUS 15 LB	\$ 528.90	40%	\$ 317.34

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG AR1CD30HE300	BAL ARGON CO2 1% HE 30% 300	\$ 150.52	40%	\$ 90.31
B56	SG CD.50X20N21A	NITROGEN BAL CARBON DIOXIDE 0.5%	\$ 245.48	40%	\$ 147.29
B56	SG CD50N21L	NITROGEN BAL CO2 50% 1L	\$ 150.52	40%	\$ 90.31
B56	SG CDI 28-60	CO2 2.8 BONE DRY 60 LB/CYL	\$ 195.62	40%	\$ 117.37
B56	SG G1123340	CARBON DIOXIDE BONE DRY 2	\$ 66.00	40%	\$ 39.60
B56	SG G1132201	CARBON MONOXIDE CP 2.5 1A	\$ 280.94	40%	\$ 168.56
B56	SG G1132275	CARBON MONOXIDE CP 2.5 LB	\$ 156.32	40%	\$ 93.79
B56	SG G1150175	HYDROGEN PP LB CGA170 2CF 56LT	\$ 150.53	40%	\$ 90.32
B56	SG G1169018	NITROGEN CEM 1R CGA580BR	\$ 138.95	40%	\$ 83.37
B56	SG G1353201	ETHANE CP 2.0 1A CGA350 32LB	\$ 446.66	40%	\$ 267.99
B56	SG G1358201	ETHYLENE CP 2.5 1A CGA350 30LB	\$ 361.71	40%	\$ 217.03
B56	SG G1373101	METHANE TECH 1.8 1A CGA350	\$ 94.60	40%	\$ 56.76
B56	SG G1373112	METHANE TECH 1.8 1L CGA350	\$ 97.90	40%	\$ 58.74
B56	SG G1373140	METHANE TECH 1.8 2 CGA350 100CF	\$ 102.98	40%	\$ 61.79
B56	SG G1373312	METHANE CP 2.0 1L CGA350 325CF	\$ 97.90	40%	\$ 58.74
B56	SG G1388206	PROPANE CP 2.0 1F CGA510 100LB	\$ 705.77	40%	\$ 423.46
B56	SG G1388206X	PROPANE CP 2.0 1F CGA510 100LB	\$ 705.77	40%	\$ 423.46
B56	SG G1393101	PROPYLENE CP 2.0 1A CGA510 35LB	\$ 174.85	40%	\$ 104.91
B56	SG G1413106F	ETHYL CHLORIDE 3N 1F 300ASB W/FL	\$ 2,322.91	40%	\$ 1,393.75
B56	SG G1471110F	METHYL CHLORIDE 3N 1J CGA660W/FL	\$ 2,849.21	40%	\$ 1,709.53
B56	SG G1501201	AMMONIA ANHY 1A CGA705 40LB 18.1	\$ 633.37	40%	\$ 380.02
B56	SG G1501240	AMMONIA ANHY 2 CGA705 15LB 6.80K	\$ 264.66	40%	\$ 158.80
B56	SG G1501275	AMMONIA ANHY LB CGA180 0.375 LB	\$ 397.05	40%	\$ 238.23
B56	SG G1502101	BORON TRICHLORIDE CP 1A	\$ 6,136.84	40%	\$ 3,682.11
B56	SG G1513165	CHLORINE HP 4 660ASB 5LB 2.27KG	\$ 668.92	40%	\$ 401.35
B56	SG G1513175	CHLORINE HP 99.5%, LB/CYL(1#)	\$ 455.05	40%	\$ 273.03
B56	SG G1531101	HYDROGEN CHLORIDE TECH 1A 330ASB	\$ 588.14	40%	\$ 352.88
B56	SG G1540275	HYDROGEN SULFIDE CP 2.5N LB 180S	\$ 580.82	40%	\$ 348.49
B56	SG G1555157	NITRIC OXIDE CP 3P 660SS 8CF 0.2	\$ 1,499.64	40%	\$ 899.78
B56	SG G1585210	SULFUR DIOXIDE ANHY 1J 660ASB 15	\$ 347.08	40%	\$ 208.25
B56	SG G1585240	SULFUR DIOXIDE ANHY 2 660ASB 40L	\$ 570.47	40%	\$ 342.28
B56	SG G1585250	SULFUR DIOXIDE ANHY 3 660ASB 15L	\$ 269.79	40%	\$ 161.87
B56	SG G1585250F	SULFUR DIOXIDE ANHY 3 660ASB	\$ 353.16	40%	\$ 211.89
B56	SG G1585265	SULFUR DIOXIDE ANHY 4 660ASB 5LB	\$ 231.58	40%	\$ 138.95
B56	SG G1585275	SULFUR DIOXIDE, ANHYDROUS 99.98%	\$ 257.34	40%	\$ 154.41
B56	SG G1800823	AMMONIA, ANHYDROUS 99.999 PURITY	\$ 1,777.37	40%	\$ 1,066.42
B56	SG G1801112	ARGON MATH 1L CGA580 331 CF	\$ 232.35	40%	\$ 139.41
B56	SG G1801112X	ARGON MATH 1L CGA580BR 331CF	\$ 407.00	40%	\$ 244.20
B56	SG G1811040	ARGON MATH 2 CGA580 88 CF2.49 M3	\$ 169.12	40%	\$ 101.47
B56	SG G1821101	CARBON MONOXIDE MATH 4.0 1A	\$ 1,144.22	40%	\$ 686.53
B56	SG G1841112	HELIUM MATH 1L CGA580 288CF	\$ 570.47	40%	\$ 342.28
B56	SG G1841175	HELIUM MATH LB CGA170BR	\$ 402.60	40%	\$ 241.56
B56	SG G1851112	HYDROGEN MATH 1L CGA350 258CF	\$ 102.30	40%	\$ 61.38

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG G1851140	HYDROGEN MATH 2 CGA350	\$ 83.60	40%	\$ 50.16
B56	SG G1881101	NITROGEN MATH 1A CGA580BR	\$ 149.94	40%	\$ 89.96
B56	SG G1881112	NITROGEN MATH 1L CGA580BR	\$ 112.32	40%	\$ 67.39
B56	SG G1887001	PROPYLENE MATH 3.7 1A CGA510	\$ 737.58	40%	\$ 442.55
B56	SG G1901112I	ARGON UHP 1L CGA580 331CF 9.37M3	\$ 276.69	40%	\$ 166.01
B56	SG G1918740	CARBON MONOXIDE UHP 3.0 2	\$ 162.11	40%	\$ 97.26
B56	SG G1918775	CARBON MONOXIDE UHP 3.0 LB	\$ -	40%	\$ -
B56	SG G1919101	CHLORINE UHP 1A 660ASB 100LB	\$ 1,042.11	40%	\$ 625.26
B56	SG G1919140	CHLORINE UHP 3N 2 660ASB 40LB 18	\$ 578.95	40%	\$ 347.37
B56	SG G1920850	ETHYLENE UHP 3.5 3 CGA350 4.5LB	\$ 128.70	40%	\$ 77.22
B56	SG G1949112	METHANE UHP 3.7 1L CGA350 325CF	\$ 466.34	40%	\$ 279.81
B56	SG G1949112I	METHANE UHP 3.7 1L CGA350 325CF	\$ 466.34	40%	\$ 279.81
B56	SG G1949112N	METHANE UHP 3.7 1L CGA350 325CF	\$ 413.43	40%	\$ 248.06
B56	SG G1949175	METHANE UHP 3.7 LB CGA170 2CF	\$ 181.50	40%	\$ 108.90
B56	SG G1959112I	NITROGEN UHP 1L CGA580 300CF	\$ 173.56	40%	\$ 104.13
B56	SG G1979112I	OXYGEN UHP 1L CGA540 337CF 9.54	\$ 320.11	40%	\$ 192.07
B56	SG G2001147	AIR ZERO 2R CGA590 76 CF 2.15 M3	\$ 60.21	40%	\$ 36.13
B56	SG G2001147X	AIR ZERO 2R COC CGA590BR 76CF	\$ 60.21	40%	\$ 36.13
B56	SG G2001340	AIR UZERO 2 CGA 590	\$ -	40%	\$ -
B56	SG G2001347	AIR UZERO 2R CGA590 76 CF	\$ 83.37	40%	\$ 50.02
B56	SG G2110118	CARBON DIOXIDE RES 5N 1R CGA320B	\$ 413.43	40%	\$ 248.06
B56	SG G2119118	CARBON MONOXIDE RES 5.0 1R	\$ 943.17	40%	\$ 565.90
B56	SG G2119159	CARBON MONOXIDE RES 5.0 3R	\$ 654.28	40%	\$ 392.57
B56	SG G2137101	HELIUM RES 1A CGA580 244CF	\$ 1,153.13	40%	\$ 691.88
B56	SG G2137140	HELIUM RES 2 CGA580 77CF 2.18M3	\$ 682.00	40%	\$ 409.20
B56	SG G2137140X	HELIUM RES 2 CGA580 77CF 2.18M3	\$ 682.00	40%	\$ 409.20
B56	SG G2155181	KRYPTON RES 7 CGA580 0.25CF 7LT	\$ 172.14	40%	\$ 103.28
B56	SG G2191181	XENON MATH 7 CGA580 0.25CF 7LT	\$ 804.07	40%	\$ 482.44
B56	SG G2191186	XENON 5.0 99.999% 25 LT CGA-580	\$ 434.21	40%	\$ 260.53
B56	SG G2271101	METHANE RES 5.5 1A CGA350 286CF	\$ 567.37	40%	\$ 340.42
B56	SG G2271112	METHANE RES 5.5 1L CGA350 325CF	\$ 764.21	40%	\$ 458.53
B56	SG G2285181	PROPANE RES 4.5 7 CGA510 0.39LB	\$ 352.00	40%	\$ 211.20
B56	SG G2401101	CARBON DIOXIDE COLEMAN 1ACGA320	\$ 104.21	40%	\$ 62.53
B56	SG G2401175	CARBON DIOXIDE COLEMAN LB	\$ 145.20	40%	\$ 87.12
B56	SG G2412118	CARBON DIOXIDE SFC W/FLET 1R	\$ 411.70	40%	\$ 247.02
B56	SG G2457175	ISOBUTANE INSTR 2.5 LB CGA170	\$ 149.94	40%	\$ 89.96
B56	SG G2658108B	HYDROGEN RES 1L CGA350BR	\$ 289.48	40%	\$ 173.69
B56	SG G2658413	BTEX BLEND 100PPB 2I 350 65CF 1.	\$ 1,320.00	40%	\$ 792.00
B56	SG G2658464	18% CARBON DIOXIDE/N2 EPA 1R CGA	\$ 468.88	40%	\$ 281.33
B56	SG G2658611	HELIUM RES 1L CGA580 288CF	\$ 1,264.42	40%	\$ 758.65
B56	SG G2659019	NITROGEN MEDIUM PRESSURE 180	\$ 223.39	40%	\$ 134.03
B56	SG G2659806	NITROGEN 5.5N VEZERO 1L CGA580BR	\$ 160.29	40%	\$ 96.17
B56	SG G2659807	NITROGEN 5.5N VEZERO 1A CGA580BR	\$ 145.52	40%	\$ 87.31

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B56	SG G2670467	HELIUM RESEARCH 6N 1L CGA580	\$ 1,056.00	40%	\$ 633.60
B56	SG G2671231	XENON RES 6B CGA580 1.77CF 50LT	\$ 1,304.95	40%	\$ 782.97
B56	SG G2671582	DEUTERIUM RES 3 350 18CF 1090PSI	\$ 922.84	40%	\$ 553.71
B56	SG G2671692	NITROGEN INDUSTRIAL DEWAR D1	\$ 73.56	40%	\$ 44.13
B56	SG G2671693	NITROGEN LOW PRESSURE 180L	\$ 73.56	40%	\$ 44.14
B56	SG G2671708	100 PPB BENZENE/ NITROGEN CERTIF	\$ 289.48	40%	\$ 173.69
B56	SG G2672242	HELIUM LIQUID-100 LITER	\$ 22.80	40%	\$ 13.68
B56	SG G2672647	2% SILANE ULSI 6N/NITROGEN SEMI	\$ 780.42	40%	\$ 468.25
B56	SG G2672650	10% SILANE ULSI 6N/HYDROGEN SEMI	\$ 981.89	40%	\$ 589.14
B56	SG G2672833	25PPM NO, 25PPM CO, N2 EPA 1R CG	\$ 1,306.11	40%	\$ 783.66
B56	SG G2672865	25PPM NITRIC OXIDE, NITROGEN EPA	\$ 394.84	40%	\$ 236.91
B56	SG G2672866	55PPM NITRIC OXIDE, NITROGEN EPA	\$ 394.84	40%	\$ 236.91
B56	SG G2672869	2% OXYGEN, NITROGEN EPA 1R 580	\$ 328.84	40%	\$ 197.31
B56	SG G2672871	10% OXYGEN,NITROGEN EPA 1R +/-1%	\$ 265.16	40%	\$ 159.09
B56	SG G2672874	20% OXYGEN, NITROGEN EPA 1R CGA5	\$ 328.84	40%	\$ 197.31
B56	SG G2673051	21% OXYGEN, NITROGEN EPA 1R CGA5	\$ 328.84	40%	\$ 197.31
B56	SG G2673241F	PROPANE INST 2.5 1F CGA510 DUAL	\$ 287.16	40%	\$ 172.29
B56	SG G2673261	900PPM NOX, 1800PPM CO,	\$ 639.16	40%	\$ 383.49
B56	SG G2673262	950 PPM NOX, NITROGEN EPA 1R CGA	\$ 468.88	40%	\$ 281.33
B56	SG G2673263	1% OXYGEN, NITROGEN EPA 1R CGA58	\$ 328.84	40%	\$ 197.31
B56	SG G2673268	425 PPM NOX, 750 PPM SO2, NITROG	\$ 578.95	40%	\$ 347.37
B56	SG G2673270	100 PPM NOX, 80 PPM SO2, NITROGE	\$ 578.95	40%	\$ 347.37
B56	SG G2673271	250 PPM NOX, 25 PPM SO2,	\$ 578.95	40%	\$ 347.37
B56	SG G2673276	900 PPM NOX, NITROGEN EPA 1R CGA	\$ 468.88	40%	\$ 281.33
B56	SG G2673278	405 PPM NOX, 720 PPM SO2, NITROG	\$ 669.92	40%	\$ 401.95
B56	SG G2673280	150 PPM CARBON MONOXIDE,	\$ 563.15	40%	\$ 337.89
B56	SG G2673282	9 PPM NOX, 9 PPM CO, NITROGEN EP	\$ 957.06	40%	\$ 574.23
B56	SG G2673283	75 PPM NOX, 75 PPM CO, NITROGEN	\$ 578.95	40%	\$ 347.37
B56	SG G2673284	90 PPM NOX, 90 PPM CO, NITROGEN	\$ 957.06	40%	\$ 574.23
B56	SG G2673285	5.5 PPM NOX, 5.5 PPM CO, N2	\$ 578.95	40%	\$ 347.37
B56	SG G2673286	11% OXYGEN, NITROGEN EPA 1R CGA5	\$ 510.40	40%	\$ 306.24
B56	SG G2673287	18% OXYGEN, NITROGEN EPA 1R CGA5	\$ 328.84	40%	\$ 197.31
B56	SG G2673289	135 PPM NOX, NITROGEN EPA 1R CGA	\$ 468.88	40%	\$ 281.33
B56	SG G2673290	124 PPM NOX, NITROGEN EPA 1R CGA	\$ 468.88	40%	\$ 281.33
B56	SG G2673291	125 PPM NOX, NITROGEN EPA 1R CGA	\$ 468.88	40%	\$ 281.33
B56	SG G2673292	100 PPM NOX, NITROGEN EPA 1R CGA	\$ 549.27	40%	\$ 329.56
B56	SG G2673295	90 PPM NOX, NITROGEN EPA 1R CGA6	\$ 468.88	40%	\$ 281.33
B56	SG G2673299	850 PPM NOX, NITROGEN EPA 1R CGA	\$ 391.37	40%	\$ 234.82
B56	SG G2673301	20.9% OXYGEN, NITROGEN EPA 1R CG	\$ 610.35	40%	\$ 366.21
B56	SG G2673302	360 PPM NOX, 1080 SO2, 5% CO2,	\$ 525.68	40%	\$ 315.41
B56	SG G2673304	82.5PPM(80-85) SO2, 360PPM NOX,	\$ 850.28	40%	\$ 510.17
B56	SG G2673309	55 PPM NOX, 55 PPM CO, N2 EPA 1R	\$ 578.95	40%	\$ 347.37
B56	SG G2673310	5% OXYGEN, NITROGEN EPA 1R CGA58	\$ 468.88	40%	\$ 281.33

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG G2673314	900 PPM SULFUR DIOXIDE, NITROGEN	\$ 468.88	40%	\$ 281.33
B56	SG G2673315	551 PPM SULFUR DIOXIDE, NITROGEN	\$ 468.88	40%	\$ 281.33
B56	SG G2673318	251 PPM SULFUR DIOXIDE, NITROGEN	\$ 468.88	40%	\$ 281.33
B56	SG G2673322	275 PPM NOX, NITROGEN EPA 1R CGA	\$ 468.88	40%	\$ 281.33
B56	SG G2673323	250 PPM NOX, NITROGEN EPA 1R CGA	\$ 549.27	40%	\$ 329.56
B56	SG G2673325	720 PPM SO2, 18% CO2, NITROGEN E	\$ 669.92	40%	\$ 401.95
B56	SG G2673327	5.6% CARBON DIOXIDE, NITROGEN EP	\$ 468.88	40%	\$ 281.33
B56	SG G2673328	11% CARBON DIOXIDE, NITROGEN EPA	\$ 468.88	40%	\$ 281.33
B56	SG G2673332	225 PPM CARBON MONOXIDE,	\$ 328.84	40%	\$ 197.31
B56	SG G2673333	85 PPM CARBON MONOXIDE, NITROGEN	\$ 328.84	40%	\$ 197.31
B56	SG G2673339	450 PPM NOX, 17% CO2, N2 EPA 1R	\$ 669.92	40%	\$ 401.95
B56	SG G2673340	220 PPM NOX, 55 SO2, 11% CO2, N2	\$ 850.28	40%	\$ 510.17
B56	SG G2673344	540 SO2, 18% CO2, N2 EPA 1R CGA6	\$ 578.95	40%	\$ 347.37
B56	SG G2673345	305 SO2,11% CO2, N2 EPA 1R +/-1%	\$ 669.92	40%	\$ 401.95
B56	SG G2673346	190 SO2, 11% CO2, N2 EPA 1R CGA6	\$ 669.92	40%	\$ 401.95
B56	SG G2673347	85 SO2, 11% CO2, N2 EPA 1R +/-1%	\$ 669.92	40%	\$ 401.95
B56	SG G2673348	450 PPM NOX, 450 SO2, 18% CO2, N	\$ 850.28	40%	\$ 510.17
B56	SG G2673351	170 PPM CO, 21% O2, NITROGEN EPA	\$ 578.95	40%	\$ 347.37
B56	SG G2673352	2250 PPM CO, 1500 PPM SO2, N2 EP	\$ 578.95	40%	\$ 347.37
B56	SG G2673354	800 PPM CO, 18% CO2, N2 EPA 1R C	\$ 669.92	40%	\$ 401.95
B56	SG G2673367	55 PPM NOX, 12% CO2, N2 EPA 1R C	\$ 669.92	40%	\$ 401.95
B56	SG G2673515	50 PPM NOX, NITROGEN EPA 3R CGA6	\$ 468.88	40%	\$ 281.33
B56	SG G2673516	50 PPM SULFUR DIOXIDE, NITROGEN	\$ 468.88	40%	\$ 281.33
B56	SG G2673519	2.5PPM NO, 2.5PPM CO, N2 EPA G2	\$ 610.21	40%	\$ 366.13
B56	SG G2673594	3% AMMONIA, AIR CERT 1R CGA705 1	\$ 426.46	40%	\$ 255.88
B56	SG G2673596	750 PPM NITRIC OXIDE, NITROGEN C	\$ 335.79	40%	\$ 201.47
B56	SG G2673598	9 PPM METHANE, AIR CALMAT1 1R CG	\$ 326.89	40%	\$ 196.13
B56	SG G2673599	1600 PPM NITRIC OXIDE, NITROGEN	\$ 324.21	40%	\$ 194.53
B56	SG G2673615	380 PPM NITROGEN DIOXIDE,	\$ 563.16	40%	\$ 337.89
B56	SG G2673619	27 PPM PROPANE, AIR CALMAT1 1R C	\$ 326.89	40%	\$ 196.13
B56	SG G2673625	27 PPM NOX, NITROGEN CALMAT1 1R	\$ 503.20	40%	\$ 301.92
B56	SG G2673626	90 PPM NOX, NITROGEN CALMAT1 1R	\$ 503.20	40%	\$ 301.92
B56	SG G2673635	105 PPM NITROGEN DIOXIDE,	\$ 377.75	40%	\$ 226.65
B56	SG G2673638	3 PPM PROPANE, AIR CALMAT2 1R CG	\$ 216.21	40%	\$ 129.72
B56	SG G2673639	9 PPM PROPANE, AIR CALMAT1 1R CG	\$ 369.41	40%	\$ 221.65
B56	SG G2673641	25 PPM HYDROGEN SULFIDE, N2	\$ 409.18	40%	\$ 245.51
B56	SG G2673646	1000 PPM SULFUR DIOXIDE, OXYGEN	\$ 710.95	40%	\$ 426.57
B56	SG G2673652	2700 PPM NOX, NITROGEN CALMAT1 1	\$ 454.74	40%	\$ 272.84
B56	SG G2673717	400 PPM METHANOL, ARGON CERT 3R	\$ 882.21	40%	\$ 529.33
B56	SG G2673918	1000 PPM AMMONIA, AIR CERT 1R CG	\$ 617.30	40%	\$ 370.38
B56	SG G2673977	1%, HE, 5% AR, 8.5% CH4, 9% NH3,	\$ 851.66	40%	\$ 511.00
B56	SG G2673980	5000 PPM NITRIC OXIDE, NITROGEN	\$ 338.24	40%	\$ 202.94
B56	SG G2674002	22 PPM CARBON MONOXIDE, NITROGEN	\$ 423.06	40%	\$ 253.84

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG G2674004	1000 PPM NITRIC OXIDE, NITROGEN	\$ 359.32	40%	\$ 215.59
B56	SG G2674005	9 PPM NOX, NITROGEN CALMAT1 1R C	\$ 247.12	40%	\$ 148.27
B56	SG G2674016	2000 PPM CARBONYL SULFIDE, ARGON	\$ 384.42	40%	\$ 230.65
B56	SG G2674337	550 PPM NOX, NITROGEN EPA 1R CGA	\$ 468.88	40%	\$ 281.33
B56	SG G2674345	NITROGEN LIQUID D4 160L VGL	\$ 186.79	40%	\$ 112.07
B56	SG G2674515	90 PPM CARBON MONOXIDE, NITROGEN	\$ 468.88	40%	\$ 281.33
B56	SG G2674518	LINWELD NAT GAS LWKM09 91.678% C	\$ 1,172.88	40%	\$ 703.73
B56	SG G2674530	90 PPM SULFUR DIOXIDE, NITROGEN	\$ 394.84	40%	\$ 236.91
B56	SG G2674532	270 PPM NOX, 225 PPM CO,	\$ 578.95	40%	\$ 347.37
B56	SG G2674535	25 PPM SULFUR DIOXIDE, NITROGEN	\$ 468.88	40%	\$ 281.33
B56	SG G2674566	9% OXYGEN, NITROGEN CALMAT1 1R C	\$ 578.95	40%	\$ 347.37
B56	SG G2674567	15000 PPM PROPANE, NITROGEN PRIM	\$ 578.95	40%	\$ 347.37
B56	SG G2674570	9000 PPM NOX, NITROGEN PRIMARY 1	\$ 578.95	40%	\$ 347.37
B56	SG G2674571	450 PPM NOX, NITROGEN CALMAT1 1R	\$ 578.95	40%	\$ 347.37
B56	SG G2674582	1R 850PPM CO/900PPM NOX/N2 EPA	\$ 854.45	40%	\$ 512.67
B56	SG G2674583	137 PPM NOX, 330 PPM SO2, 11%	\$ 578.95	40%	\$ 347.37
B56	SG G2674585	225 PPM NOX, 540 PPM SO2, 18%	\$ 578.95	40%	\$ 347.37
B56	SG G2674623	360 PPM NOX, 1080 PPM SO2, 18%	\$ 850.28	40%	\$ 510.17
B56	SG G2674642	10 PPM SULFUR DIOXIDE, NITROGEN	\$ 391.37	40%	\$ 234.82
B56	SG G2674667	10 PPM N2, N2O, KR, AR, H2, NE B	\$ 1,192.63	40%	\$ 715.58
B56	SG G2674691	220PPM NOX, 330PPM SO2, 1100PPM	\$ 886.95	40%	\$ 532.17
B56	SG G2674719	255 PPM NOX, NITROGEN CERT 1R CG	\$ 428.42	40%	\$ 257.05
B56	SG G2674835	500 PPM SULFUR DIOXIDE, NITROGEN	\$ 360.21	40%	\$ 216.13
B56	SG G2674836	9 PPM CARBON MONOXIDE (8-10 PPM)	\$ 443.88	40%	\$ 266.33
B56	SG G2674837	42.5 PPM CARBON MONOXIDE, AIR EP	\$ 468.88	40%	\$ 281.33
B56	SG G2674838	42.5 PPM CARBON MONOXIDE, AIR EP	\$ 468.88	40%	\$ 281.33
B56	SG G2674839	17.5 PPM CARBON MONOXIDE, AIR EP	\$ 468.88	40%	\$ 281.33
B56	SG G2674840	700 PPM CARBON MONOXIDE, NITROGE	\$ 578.95	40%	\$ 347.37
B56	SG G2674846	8 PPM CARBON MONOXIDE, AIR EPA 2	\$ 468.88	40%	\$ 281.33
B56	SG G2674857	112 PPM NOX, 175 PPM SO2, NITROG	\$ 578.95	40%	\$ 347.37
B56	SG G2674909	125 PPM NOX, 125 PPM SO2, 5% CO2	\$ 850.28	40%	\$ 510.17
B56	SG G2675135	180PPM NOX, 450PPM SO2, 1800PPM	\$ 767.68	40%	\$ 460.61
B56	SG G2675149	2.5 PPM CARBON MONOXIDE, NITROGE	\$ 610.35	40%	\$ 366.21
B56	SG G2675270	1800 PPM CARBON DIOXIDE, NITROGE	\$ 468.88	40%	\$ 281.33
B56	SG G2675285	LINWELD LW441F 7 COMP CERT 1F CG	\$ 816.32	40%	\$ 489.79
B56	SG G2675321	165PPM NOX, 275PPM SO2, 1100PPM	\$ 639.16	40%	\$ 383.49
B56	SG G2675329	45 PPM NOX, NITROGEN CERT 3R CGA	\$ 37.33	40%	\$ 22.40
B56	SG G2675393	425 PPM SO2, 8% CO2, N2 EPA 1R C	\$ 578.95	40%	\$ 347.37
B56	SG G2675445	275 PPM NOX, 12% CO2, N2 EPA 1R	\$ 669.92	40%	\$ 401.95
B56	SG G2675446	125 PPM NOX, 6.57% CO2, N2 EPA 1	\$ 669.92	40%	\$ 401.95
B56	SG G2675447	400 PPM NOX, 9% CO2, N2 EPA 1R C	\$ 578.95	40%	\$ 347.37
B56	SG G2675495	2% CHLORINE, NITROGEN CERT 3P CG	\$ 758.42	40%	\$ 455.05
B56	SG G2675545	12 PPM NOX, 5 PPM CO, NITROGEN E	\$ 578.95	40%	\$ 347.37

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG G2675548	0.3% CO, 0.3% CH4, 21% O2, NITRO	\$ 578.95	40%	\$ 347.37
B56	SG G2675584	25PPM H2S,100PPM CO,0.35%	\$ 578.95	40%	\$ 347.37
B56	SG G2675595	LINWELD MA960 CERT 1F CGA510BR 3	\$ 399.58	40%	\$ 239.75
B56	SG G2675596	5 PPM NOX, NITROGEN CALMAT2 1R C	\$ 688.95	40%	\$ 413.37
B56	SG G2675697	100PPM NOX, 500PPM CO, 150PPM SO	\$ 578.95	40%	\$ 347.37
B56	SG G2675740	4 PPM METHANE, AIR CALMAT1 1R CG	\$ 578.95	40%	\$ 347.37
B56	SG G2675817	9%NH3,5%AR,1%HE,8.5%CH4,20%N2,H2	\$ 940.21	40%	\$ 564.13
B56	SG G2675857	LINWELD NAT GAS LWKM50 87.72% CH	\$ 1,267.89	40%	\$ 760.74
B56	SG G2675862	3% CARBON DIOXIDE, AIR EPA 1R CG	\$ 549.27	40%	\$ 329.56
B56	SG G2675983	9 PPM NOX, NITROGEN CERT 1R CGA6	\$ 181.23	40%	\$ 108.74
B56	SG G2675990	15% AMMONIA, ARGON CERT 1R CGA70	\$ 936.23	40%	\$ 561.74
B56	SG G2675996	10% AMMONIA, NITROGEN CERT 1P CG	\$ 463.19	40%	\$ 277.92
B56	SG G2675997	0.09% FLUORINE, 1.68% HE, 3.82%	\$ 3,786.32	40%	\$ 2,271.79
B56	SG G2676160	LINWELD NAT GAS LWKM59 92.16% CH	\$ 1,382.01	40%	\$ 829.20
B56	SG G2676654	25PPM AMMONIA, NITROGEN CERT 3R	\$ 378.63	40%	\$ 227.18
B56	SG G2676655	10PPM CHLORINE, NITROGEN CERT 3Q	\$ 509.47	40%	\$ 305.68
B56	SG G2676690	400PPM NOX, NITROGEN CERT 1R CGA	\$ 380.53	40%	\$ 228.32
B56	SG G2676717	2PPM SULFUR DIOXIDE, NITROGEN CE	\$ 312.38	40%	\$ 187.43
B56	SG G2676718	650PPM ETHANOL, NITROGEN CERT 1R	\$ 404.11	40%	\$ 242.46
B56	SG G2676719	500PPM ISOBUTANOL, NITROGEN CERT	\$ 404.11	40%	\$ 242.46
B56	SG G2676720	1030PPM ISOBUTYRALDEHYDE, NITROG	\$ 404.11	40%	\$ 242.46
B56	SG G2676724	80PPM NOX, 16% CO2, NITROGEN EPA	\$ 404.11	40%	\$ 242.46
B56	SG G2676726	150PPM ACETONITRILE, NITROGEN CE	\$ 404.11	40%	\$ 242.46
B56	SG G2676815	1.8% CARBON DIOXIDE, NITROGEN CA	\$ 284.10	40%	\$ 170.46
B56	SG G2676821	90PPM CARBON MONOXIDE, NITROGEN	\$ 423.06	40%	\$ 253.84
B56	SG G2676860	900PPM CHLORINE, NITROGEN CERT 3	\$ 579.31	40%	\$ 347.58
B56	SG G2676896	LINWELD NAT GAS LWKM65 95.66%CH4	\$ 1,267.89	40%	\$ 760.74
B56	SG G2676946	5PPM CARBONYL SULFIDE, CO2 CERT	\$ 586.00	40%	\$ 351.60
B56	SG G2676973	2% CHLORINE, NITROGEN CERT 1P CG	\$ 484.00	40%	\$ 290.40
B56	SG G2677057	750PPM CO, 1500PPM SO2, NITROGEN	\$ 578.95	40%	\$ 347.37
B56	SG G2677184	200 PPM AMMONIA, NITROGEN CERT 1	\$ 530.59	40%	\$ 318.36
B56	SG G2677233	0.5PPM CARBONYL SULFIDE, CO2 CER	\$ 586.00	40%	\$ 351.60
B56	SG G2677250	LINWELD NAT GAS LWKM70 95.66%CH4	\$ 1,267.89	40%	\$ 760.74
B56	SG G2677429	400PPM METHANOL,1% AR,5% CO2,15%	\$ 1,382.01	40%	\$ 829.20
B56	SG G2677523	LINWELD NAT GAS LWKM73 93.34%CH4	\$ 1,518.69	40%	\$ 911.22
B56	SG G2677538	4500PPM NITROGEN DIOXIDE, AIR PR	\$ 356.63	40%	\$ 213.98
B56	SG G2677545	100PPM NOX, NITROGEN CERT 1R CGA	\$ 380.53	40%	\$ 228.32
B56	SG G2677663	50 PPM SULFUR DIOXIDE, NITROGEN	\$ 261.68	40%	\$ 157.01
B56	SG G2677668	4% AMMONIA, NITROGEN CERT 1R CGA	\$ 338.11	40%	\$ 202.86
B56	SG G2677673	500 PPM NOX, HELIUM CERT 2R CGA6	\$ 311.47	40%	\$ 186.88
B56	SG G2677748	150PPM NOX, 550PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SG G2678055	25 PPM NITROGEN DIOXIDE,	\$ 578.95	40%	\$ 347.37
B56	SG G2678245	ISOBUTANE CP 2.0 HF CGA510BR	\$ 347.37	40%	\$ 208.42

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG G2678274	LINWELD NAT GAS LWKM77 92.85%CH4	\$ 1,267.89	40%	\$ 760.74
B56	SG G2678334	1.9% CARBON DIOXIDE, AIR EPA 1R	\$ 338.24	40%	\$ 202.94
B56	SG G2678546	LINWELD NAT GAS LWKM85 93.46%CH4	\$ 1,267.89	40%	\$ 760.74
B56	SG G2678589	200 PPM NITROGEN DIOXIDE, AIR EP	\$ 578.95	40%	\$ 347.37
B56	SG G2678845	500PPB N2O, 1PPM CH4, 500PPM CO2	\$ 568.70	40%	\$ 341.22
B56	SG G2678846	DO NOT USE	\$ 568.70	40%	\$ 341.22
B56	SG G2678847	2PPM N2O, 5PPM CH4, 2000PPM CO2,	\$ 568.70	40%	\$ 341.22
B56	SG G2678848	5PPM N2O, 10PPM CH4, 5000PPM CO2	\$ 568.70	40%	\$ 341.22
B56	SG G2679161	1% CARBON DIOXIDE (13CO2) AIR	\$ 2,565.86	40%	\$ 1,539.52
B56	SG G2679170	0.1%H2S 20%CO2 N2 CERT 1R	\$ 388.34	40%	\$ 233.01
B56	SG G2679171	0.1%H2S 5%H2 20%CO2 N2	\$ 416.11	40%	\$ 249.66
B56	SG G2679402	NAT GAS LWKM91 92.16%CH4	\$ 810.52	40%	\$ 486.31
B56	SG G2679403	NAT GAS LWKM92 94.96%CH4	\$ 810.52	40%	\$ 486.31
B56	SG G2679695	37.5PPM HYDROGEN SULFIDE, N2	\$ 409.89	40%	\$ 245.94
B56	SG G2680346	PROPANE CP 2.0 HF CGA510BR 20LB	\$ 147.04	40%	\$ 88.22
B56	SG G2681539	OXYGEN SERVOMEX 1L CGA540BR	\$ 413.54	40%	\$ 248.13
B56	SG G2682091	NITROGEN LIQUID LABORATORY	\$ 186.79	40%	\$ 112.07
B56	SG G2682091R	NITROGEN LIQUID LABORATORY	\$ 186.79	40%	\$ 112.07
B56	SG G2682502	PROPANE IND FORKLIFT COC 7.9GAL	\$ 75.47	40%	\$ 45.28
B56	SG G2682533	ARGON ULTRAPURE LIQ D3 230LT VGL	\$ 868.42	40%	\$ 521.05
B56	SG G2685002	NITROGEN EP/CERTIFIED, SIZE 2	\$ 139.71	40%	\$ 83.83
B56	SG G2685433F	ETHYL CHLORIDE CP VO 300ASB W/FL	\$ 2,322.91	40%	\$ 1,393.75
B56	SG G2686776X	NITROGEN LIQUID LABORATORY DEWAR	\$ 186.79	40%	\$ 112.07
B56	SG G2687056F	SULFUR DIOXIDE ANHY 3 660ASB	\$ 445.79	40%	\$ 267.47
B56	SG G2688134	HALOCARBON 22 CP VO	\$ 310.73	40%	\$ 186.44
B56	SG G2689606	HALOCARBON 22 CP VO	\$ 310.73	40%	\$ 186.44
B56	SG G2693704	EXXON ARGON UHP CUSTOM 1L CGA580	\$ 263.51	40%	\$ 158.11
B56	SG G2693705	EXXON HELIUM UHP CUSTOM 1L	\$ 231.58	40%	\$ 138.95
B56	SG G2693707	EXXON OXYGEN UHP CUSTOM 1L	\$ 320.11	40%	\$ 192.07
B56	SG G2693732	EXXON HELIUM UHP CUSTOM M1 (6-	\$ 231.58	40%	\$ 138.95
B56	SG G2694361	NITROGEN UHP CUST MIL-PRF-27401G	\$ 173.56	40%	\$ 104.13
B56	SG G2694361MIL	NITROGEN UHP CUST MIL-PRF-27401G	\$ 173.56	40%	\$ 104.13
B56	SG G2696943	OXYGEN SERVOMEX 1A CGA540BR	\$ 413.54	40%	\$ 248.13
B56	SG G2696943X	OXYGEN SERVOMEX 1A COC CGA540BR	\$ 413.54	40%	\$ 248.13
B56	SG G2696948	HELIUM UHP COC (300CC) CUSTOMER	\$ 82.50	40%	\$ 49.50
B56	SG G2697955	SULFUR HEXAFLUORIDE DIELECTRIC	\$ 1,457.50	40%	\$ 874.50
B56	SG ME10PPMNI6R	EXCALIBER 10PPM METHANE IN N2	\$ 126.50	40%	\$ 75.90
B56	SG MELQDWN30M	MED 30L DEWAR NITROGEN NF	\$ 121.58	40%	\$ 72.95
B56	SG MELQLW495H	GP50 LIQUID N2 350PSI MEDICAL	\$ 247.37	40%	\$ 148.42
B56	SG MELQLW495M	GP50 LIQUID N2 230PSI MEDICAL	\$ 202.63	40%	\$ 121.58
B56	SG MELQM193	GP45 LIQ USP OXYGEN 22PSI MED	\$ 263.47	40%	\$ 158.08
B56	SG MELQM196	GP50 LIQ USP OXYGEN 350PSI MED	\$ 292.81	40%	\$ 175.69
B56	SG MEMXLW437	LD H 0.3%CO/0.5%NE/21%O2/N2	\$ 285.87	40%	\$ 171.52

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG MEMXLW445	LD H 0.3%CO/10%HE/21%O2/N2	\$ 318.56	40%	\$ 191.14
B56	SG MEMXLW445A	LD H 0.3%C2H2/0.3%CH4/0.3%CO/	\$ 296.73	40%	\$ 178.04
B56	SG MEMXLW445B	LD H 0.3%CO/0.3%CH4/21%O2/N2	\$ 442.74	40%	\$ 265.64
B56	SG MEMXMAA140	AA H 5%CO2/O2 AEROBIC	\$ 147.04	40%	\$ 88.22
B56	SG MEMXMAA437	AA E 5%CO2/10%O2/N2 AEROBIC	\$ 110.73	40%	\$ 66.44
B56	SG MEMXMAA475	AA H 5%O2/6%CO2/N2 AEROBIC	\$ 138.95	40%	\$ 83.37
B56	SG MEMXMAA480	AA H 5%CO2/20%O2/N2 AEROBIC	\$ 138.95	40%	\$ 83.37
B56	SG MEMXMBL140	BL H 5%CO2/O2 BLOOD GAS	\$ 141.99	40%	\$ 85.19
B56	SG MEMXMBL434	BL E 4%CO2/16%O2/N2 BLOOD GAS	\$ 127.22	40%	\$ 76.33
B56	SG MEMXMBL435	BL E 5% CO2/20%O2/N2 BLOOD GAS	\$ 106.90	40%	\$ 64.14
B56	SG MEMXMBL440	BL E 10%CO2/N2 BLOOD GAS	\$ 94.66	40%	\$ 56.79
B56	SG MEMXMBL456	BL E 26%O2/N2 BLOOD GAS	\$ 78.74	40%	\$ 47.24
B56	SG MEMXMCL422	CL D 5%CO2/12%O2/N2 CAL MIX	\$ 78.74	40%	\$ 47.24
B56	SG MEMXMCL423	CL E 5% CO2/12% O2/N2 CAL MIX	\$ 198.28	40%	\$ 118.97
B56	SG MEMXMCL424	CL E 21% O2/ N2 CAL MIX	\$ 163.45	40%	\$ 98.07
B56	SG MEMXMCL425	CAL H 5% CO2 / 15% O2 /N2 MIX	\$ 312.13	40%	\$ 187.28
B56	SG MEMXMCL434	CL E 4%CO2/16%O2/N2 CAL MIX	\$ 173.42	40%	\$ 104.05
B56	SG MEMXMEX475	MEX 10 PPM ETHYLENE OXIDE/N2	\$ 347.37	40%	\$ 208.42
B56	SG MEMXMLD418	LD H 10% HE / 35% OXYGEN / N2	\$ 235.05	40%	\$ 141.03
B56	SG MEMXMLD442	LD E .25-.28%CO/9.3%-9.7%HE/	\$ 235.05	40%	\$ 141.03
B56	SG MEMXMLD443	LD H .25-.28%CO/9.3-9.7% HE/	\$ 248.95	40%	\$ 149.37
B56	SG MEMXMMD140	MD H 5%CO2/O2 MEDICAL DRUG	\$ 156.32	40%	\$ 93.79
B56	SG MEMXMMD435	MMD H 7.5%CO2/21%O2/71.5% N2	\$ 335.79	40%	\$ 201.47
B56	SG MEMXPB115	XX H 5% CO2/BAL OXYGEN CERT	\$ 201.94	40%	\$ 121.16
B56	SG MEMXPB116	BL H 20%N2/O2 BLOOD GAS	\$ 232.49	40%	\$ 139.49
B56	SG MEMXPB120	MD H 20%CO2/O2 MEDICAL DRUG	\$ 310.73	40%	\$ 186.44
B56	SG MEMXPB130	XX E 5% CO2/95% O2	\$ 38.87	40%	\$ 23.32
B56	SG MEMXPB140	XX G 5% CO2 95% O2	\$ 44.81	40%	\$ 26.89
B56	SG MEMXPB421	AA D 5%O2/10%CO2/N2 AEROBIC	\$ 133.03	40%	\$ 79.82
B56	SG MEMXPB432	LD E 0.3%CO/0.3%CH4/21%O2/N2	\$ 261.13	40%	\$ 156.68
B56	SG MEMXPB432A	LD E .3%CO/.3%CH4/21%O2/N2LUNG	\$ 310.48	40%	\$ 186.29
B56	SG MEMXPB433	LD E 0.3%CO/0.5%NE/21%O2/N2	\$ 261.13	40%	\$ 156.68
B56	SG MEMXPB434	## XX E 4% CO2/16% O2/N2 CERT	\$ 139.84	40%	\$ 83.91
B56	SG MEMXPB434A	BL H 4%CO2/16%O2/N2 BLOOD GAS	\$ 275.78	40%	\$ 165.47
B56	SG MEMXPB435	XX E 5% CO2/20% O2/BAL N2 CERT	\$ 117.50	40%	\$ 70.50
B56	SG MEMXPB436	BL E 5%CO2/12%O2/N2 BLOOD GAS	\$ 114.72	40%	\$ 68.83
B56	SG MEMXPB437	XX E 5% CO2/10% O2/BAL N2 CERT	\$ 140.98	40%	\$ 84.59
B56	SG MEMXPB438	AA E 5%O2/10%CO2/N2 AEROBIC	\$ 117.50	40%	\$ 70.50
B56	SG MEMXPB440	XX E 10% CO2/BAL N2 CERTIFIED	\$ 103.37	40%	\$ 62.02
B56	SG MEMXPB446	LD E 0.3%CO/10%HE/21%O2/N2	\$ 184.14	40%	\$ 110.48
B56	SG MEMXPB451	AA H 5%CO2/10%H2/N2 ANAEROBIC	\$ 170.90	40%	\$ 102.54
B56	SG MEMXPB455	AA H 5%CO2/5%H2/N2 ANAEROBIC	\$ 145.78	40%	\$ 87.47
B56	SG MEMXPB478	BL H 5%CO2/5%O2/N2 BLOOD GAS	\$ 224.27	40%	\$ 134.56

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG MEMXPB481	AA H 5% CO2/N2 ANAEROBIC	\$ 217.59	40%	\$ 130.55
B56	SG MEMXPB482	AA H 5%O2/10%CO2/N2 AEROBIC	\$ 204.46	40%	\$ 122.67
B56	SG MEMXPB482H	BL H 14% O2/N2 BLOOD GAS	\$ 224.27	40%	\$ 134.56
B56	SG MEMXPB483	BL H 10%CO2/N2 BLOOD GAS	\$ 209.76	40%	\$ 125.86
B56	SG MEMXPB487	LD H .3(C2H2/CH4/CO)/14%O2/N2	\$ 837.66	40%	\$ 502.60
B56	SG MEMXPB489	LD E 9%HE/21%O2/N2	\$ 420.16	40%	\$ 252.09
B56	SG MEMXPB715	AA H 5%CO2/AIR ARTIFICIAL	\$ 136.82	40%	\$ 82.09
B56	SG MEMXPB840	MD H 20%O2 /HE MEDICAL DRUG	\$ 163.94	40%	\$ 98.37
B56	SG MEMXPB840A	MD H 21%O2/HE MEDICAL DRUG	\$ 149.94	40%	\$ 89.96
B56	SG MEMXPB841	MD H 30%O2/HE MEDICAL DRUG	\$ 163.94	40%	\$ 98.37
B56	SG MEMXPB842	MD E 30%O2 / HE MEDICAL DRUG	\$ 78.51	40%	\$ 47.10
B56	SG MEMXPB844	MD H 40%O2 / HE MEDICAL DRUG	\$ 149.94	40%	\$ 89.96
B56	SG MEMXPB871	MD E 20%O2 / HE MEDICAL DRUG	\$ 46.70	40%	\$ 28.02
B56	SG MEMXPB926	CL D 26%O2 / N2 CAL MIX	\$ 116.62	40%	\$ 69.97
B56	SG MEPULW412E	E NITROGEN CERT/CALIBRATION PB	\$ 54.40	40%	\$ 32.64
B56	SG MEPUM125	20# OXYGEN -MEDICAL-	\$ 27.14	40%	\$ 16.28
B56	SG MEPUM160CO	REFILL USP LIQ O2 HOME UNIT	\$ 92.63	40%	\$ 55.58
B56	SG MEPUMF140	D OXYTOTE USP MEDICAL	\$ 18.05	40%	\$ 10.83
B56	SG MEPUMF140A	D (AL) OXYTOTE USP MEDICAL	\$ 18.05	40%	\$ 10.83
B56	SG MEPUMF150L	E STEEL LIGHT OXYTOTE USP	\$ 20.83	40%	\$ 12.50
B56	SG MEPUPB143D	D 50%O2/NITROUS OXIDE CERT	\$ 138.95	40%	\$ 83.37
B56	SG MEPUPB601	10# CARBON DIOXIDE USP MEDICAL	\$ 52.76	40%	\$ 31.65
B56	SG MEPUPB735	Q COMPRESSED AIR USP MEDICAL	\$ 29.16	40%	\$ 17.50
B56	SG MEPUPB740	H COMPRESSED AIR USP MEDICAL	\$ 42.91	40%	\$ 25.75
B56	SG MEPUR26CO	REFILLED 10# NITROUS OXIDE	\$ 28.78	40%	\$ 17.27
B56	SG NO20	NITRIC OXIDE, 20CF	\$ 1,586.70	40%	\$ 952.02
B56	SG RHY219M	HYDROGEN RESEARCH GRADE 6 219 CF	\$ 2,156.68	40%	\$ 1,294.01
B56	SG SPCMA811Q	Q 100 PPM ISOBUTYLENE IN AIR	\$ 137.95	40%	\$ 82.77
B56	SG SPCMAC109	T 1.15% ETHYLENE IN AIR CERT	\$ 180.86	40%	\$ 108.52
B56	SG SPCMAC111E	E OXYGEN CALIBRATION(O2 IN N2)	\$ 147.04	40%	\$ 88.22
B56	SG SPCMAC111G	K OXYGEN CAL (99.6% O2 IN N2)	\$ 277.41	40%	\$ 166.45
B56	SG SPCMAC330	*KAL 0.25%N-PENTANE IN ARGON	\$ 506.23	40%	\$ 303.74
B56	SG SPCMAC400H	KAL 1PPM CO IN N2 VEH/CERT	\$ 401.73	40%	\$ 241.04
B56	SG SPCMAC401	KAL 45PPM CO/N2 VEH/CERT	\$ 282.33	40%	\$ 169.40
B56	SG SPCMAC401#	6-PAKSS 27PPM NOX/N2 VEH/CERT	\$ 2,496.44	40%	\$ 1,497.86
B56	SG SPCMAC401K	KAL 275 PPM NOX/N2 CERTIFIED	\$ 380.53	40%	\$ 228.32
B56	SG SPCMAC401M	KAL 50PPM NOX IN N2 CERTIFIED	\$ 413.46	40%	\$ 248.07
B56	SG SPCMAC401N	KAL 90PPM NOX/N2 VEH/CERT	\$ 359.32	40%	\$ 215.59
B56	SG SPCMAC401P	KAL 270PPM NOX/N2 VEH/CERT	\$ 368.28	40%	\$ 220.97
B56	SG SPCMAC401R	KAL 900PPM NOX/N2 VEH/CERT	\$ 368.28	40%	\$ 220.97
B56	SG SPCMAC401T	TAL 27PPM NOX/N2 VEH/CERT	\$ 416.11	40%	\$ 249.66
B56	SG SPCMAC401W	KAL 2700PPM NOX/N2 VEH/CERT	\$ 368.28	40%	\$ 220.97
B56	SG SPCMAC405I	GAL 30PPM NO IN N2 CERTIFIED	\$ 407.96	40%	\$ 244.77

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPCMAC405L	K 1000 PPM NOX IN N2 CERT	\$ 349.99	40%	\$ 209.99
B56	SG SPCMAC415	KAL 120 PPM H2O/N2 CERTIFIED	\$ 426.46	40%	\$ 255.88
B56	SG SPCMAC415H	KAL 100 PPM H2S IN N2 CERT	\$ 507.16	40%	\$ 304.29
B56	SG SPCMAC416H	K AL 800PPM CO 800PPM H2 1%O2	\$ 399.96	40%	\$ 239.98
B56	SG SPCMAC416K	KAL 8 PPM O2 IN N2 CERT	\$ 476.45	40%	\$ 285.87
B56	SG SPCMAC416M	KAL 6 PPM O2 IN NITROGEN ASU	\$ 596.98	40%	\$ 358.19
B56	SG SPCMAC417	KAL 175 PPM CO IN N2 CERT	\$ 312.13	40%	\$ 187.28
B56	SG SPCMAC443G	GAL 5 PPM SO2/N2 CERTIFIED	\$ 552.93	40%	\$ 331.76
B56	SG SPCMAC455	QAL 100 PPM NOX/N2 CERTIFIED	\$ 338.24	40%	\$ 202.94
B56	SG SPCMAC481T	*T 1.17% ETHANE/20.72% O2/N2	\$ 310.61	40%	\$ 186.36
B56	SG SPCMAC52CT	*T FLAME RESISTANCE CLOTH TEST	\$ 513.55	40%	\$ 308.13
B56	SG SPCMAC670	GAL 20PPM CO IN AIR CERT	\$ 205.85	40%	\$ 123.51
B56	SG SPCMAC714#	*6-PAK 1.8% CO2/N2 VEH/CERT	\$ 1,277.38	40%	\$ 766.43
B56	SG SPCMAC715A	*T 1.8% CO2/NITROGEN VEH/CERT	\$ 213.30	40%	\$ 127.98
B56	SG SPCMAC717B	T 50PPM CH4/AIR ZERO-BLEND	\$ 195.62	40%	\$ 117.37
B56	SG SPCMAC726B	*T .5% HEXANE IN AIR CERTIFIED	\$ 499.92	40%	\$ 299.95
B56	SG SPCMAC745	K 27PPM METHANE/AIR VEH/CERT	\$ 241.57	40%	\$ 144.94
B56	SG SPCMAC746A	*T 9PPM PROPANE/AIR VEH/CERT	\$ 205.85	40%	\$ 123.51
B56	SG SPCMAC746K	K 2.8PPM PROPANE/AIR VEH/CERT	\$ 244.46	40%	\$ 146.68
B56	SG SPCMAC747	K 30PPM PROPANE/AIR VEH/CERT	\$ 223.91	40%	\$ 134.34
B56	SG SPCMAC747#	*6PK 90PPM PROPANE/AIR VEH/CE	\$ 979.58	40%	\$ 587.75
B56	SG SPCMAC747A	*T 90PPM PROPANE/AIR VEH/CERT	\$ 192.21	40%	\$ 115.33
B56	SG SPCMAC763#	*6-PAK 300PPM PROPANE/AIRVEH/C	\$ 1,234.98	40%	\$ 740.99
B56	SG SPCMAC764A	*T 0.3% PROPANE/AIR VEH/CERT	\$ 205.85	40%	\$ 123.51
B56	SG SPCMAC774	KAL 20PPM NO2 IN AIR CERTIFIED	\$ 330.80	40%	\$ 198.48
B56	SG SPCMAC790	KAL 7 PPM H2O IN AIR CERTIFIED	\$ 845.36	40%	\$ 507.22
B56	SG SPCMAC805	T 6%CO2/4%CO/.4%H2/12%N2/HE	\$ 433.79	40%	\$ 260.27
B56	SG SPCMLW118	K 5% CO2 IN OXYGEN CERTIFIED	\$ 205.85	40%	\$ 123.51
B56	SG SPCMLW121	K 20% CO2 IN OXYGEN CERTIFIED	\$ 148.54	40%	\$ 89.13
B56	SG SPCMLW181	KAL 100PPMCO IN AIR CERT	\$ 188.74	40%	\$ 113.24
B56	SG SPCMLW225	S 2.5% METHANE/BAL AIR LW	\$ 205.85	40%	\$ 123.51
B56	SG SPCMLW226	K 2.5% METHANE/BAL AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW304	T P-10 90% ARGON/10% METHANE	\$ 176.44	40%	\$ 105.86
B56	SG SPCMLW306	T 4% H2 IN ARGON CERT.	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW307	K 5% CO2 IN ARGON CERT	\$ 244.85	40%	\$ 146.91
B56	SG SPCMLW307G	K 15% CO2 IN ARGON CERTIFIED	\$ 288.51	40%	\$ 173.10
B56	SG SPCMLW307J	T 2%CO2/15%HE/AR CERTIFIED	\$ 201.18	40%	\$ 120.71
B56	SG SPCMLW309	T P-5 ULTRA 5%METHANE/95%ARGON	\$ 348.47	40%	\$ 209.08
B56	SG SPCMLW313D	K 2.5% HYDROGEN IN ARGON CERT	\$ 205.85	40%	\$ 123.51
B56	SG SPCMLW313T	T 3% HYDROGEN BAL ARGON CERT	\$ 183.89	40%	\$ 110.33
B56	SG SPCMLW314	K 5% HYDROGEN IN ARGON CERT	\$ 177.20	40%	\$ 106.32
B56	SG SPCMLW314L	K 8% HYDROGEN IN ARGON CERT.	\$ 125.08	40%	\$ 75.05
B56	SG SPCMLW314M	K 10% HYDROGEN IN ARGON CERT	\$ 169.13	40%	\$ 101.48

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPCMLW314N	K 20% HYDROGEN IN ARGON CERT	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW314Q	T 2% H2 IN ARGON CERTIFIED	\$ 195.68	40%	\$ 117.41
B56	SG SPCMLW315M	K 5% N2 IN ARGON CERTIFIED	\$ 215.07	40%	\$ 129.04
B56	SG SPCMLW315Q	G 50% NITROGEN IN ARGON CERT	\$ -	40%	\$ -
B56	SG SPCMLW317	K 5% OXYGEN IN ARGON CERTIFIED	\$ 167.61	40%	\$ 100.56
B56	SG SPCMLW317H	K 10% OXYGEN IN ARGON CERT	\$ 199.65	40%	\$ 119.79
B56	SG SPCMLW318	K P-5 ULTRA/95%ARGON/5%METH	\$ 329.29	40%	\$ 197.57
B56	SG SPCMLW321	K P-5 95%ARGON/5%METHANE	\$ 167.61	40%	\$ 100.56
B56	SG SPCMLW322	K P-10 90%ARGON/10%METHANE LW	\$ 167.61	40%	\$ 100.56
B56	SG SPCMLW322Q	Q P-10 10% METHANE 90% ARGON	\$ 477.20	40%	\$ 286.32
B56	SG SPCMLW323	K P-10 ULTRA/90%ARGON/10%CH4	\$ 329.29	40%	\$ 197.57
B56	SG SPCMLW323U	K 3% ETHANE IN ARGON CERTIFIED	\$ 284.36	40%	\$ 170.62
B56	SG SPCMLW324X	G 5% ETHYLENE/ARGON CERTIFIED	\$ 164.08	40%	\$ 98.45
B56	SG SPCMLW325	T 15% CH4 IN ARGON CERTIFIED	\$ 189.89	40%	\$ 113.94
B56	SG SPCMLW325A	K 15% METHANE IN ARGON CERT	\$ 298.24	40%	\$ 178.95
B56	SG SPCMLW326	K 5% CO IN ARGON CERTIFIED	\$ 199.16	40%	\$ 119.49
B56	SG SPCMLW327A	KAL 10% CO IN ARGON CERTIFIED	\$ 319.06	40%	\$ 191.43
B56	SG SPCMLW330	T 75% ARGON / 25% HELIUM CERT	\$ 257.35	40%	\$ 154.41
B56	SG SPCMLW332	K 4.2% O2/15.8% N2/ARGON CERT	\$ 208.42	40%	\$ 125.05
B56	SG SPCMLW338	T 9% H2/15% N2/18% CH4/ARGON	\$ 347.37	40%	\$ 208.42
B56	SG SPCMLW343A	K 0.5% BUTANE IN ARGON CERT	\$ 307.96	40%	\$ 184.77
B56	SG SPCMLW345	K 1% ISOBUTANE/2.5%CO2/AR CERT	\$ 882.21	40%	\$ 529.33
B56	SG SPCMLW346	K 1% PROPANE IN ARGON CERT	\$ 292.68	40%	\$ 175.61
B56	SG SPCMLW355	Q 14% CO2, BAL ARGON CERT	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW385E	E 400LTR 0.5% ARGON--NEON GRAV	\$ 470.51	40%	\$ 282.31
B56	SG SPCMLW403	T 5000 PPM CO IN N2 CERTIFIED	\$ 183.89	40%	\$ 110.33
B56	SG SPCMLW407K	K 6% H2 IN N2 CERTIFIED	\$ 135.30	40%	\$ 81.18
B56	SG SPCMLW414	K 5% CO2/5% H2/IN N2 ANAEROBIC	\$ 132.40	40%	\$ 79.44
B56	SG SPCMLW416	T 95% NITROGEN BAL O2 CERT	\$ 185.26	40%	\$ 111.16
B56	SG SPCMLW419	K 10% CO2/10% H2/N2 ANAEROBIC	\$ 138.20	40%	\$ 82.92
B56	SG SPCMLW419A	K 5% CO2/10% H2/N2 ANAEROBIC	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW419B	K 5% H2/19% CO2/N2 ANAEROBIC	\$ 326.01	40%	\$ 195.60
B56	SG SPCMLW419C	KAL 1.8% CO2 IN N2 CERTIFIED	\$ 179.48	40%	\$ 107.69
B56	SG SPCMLW419L	K 4%H2 10%CO2 IN N2 ANAEROBIC	\$ 138.20	40%	\$ 82.92
B56	SG SPCMLW419M	K 5%H2 10%CO2 IN N2 ANAEROBIC	\$ 138.20	40%	\$ 82.92
B56	SG SPCMLW419P	K 5% H2 /20% CO2 /N2 ANAEROBIC	\$ 148.18	40%	\$ 88.91
B56	SG SPCMLW419Q	Q 10% CO2/10% H2/N2 ANAEROBIC	\$ 119.15	40%	\$ 71.49
B56	SG SPCMLW420	K 5%CO2/10%H2/BAL N2 CERT	\$ 139.71	40%	\$ 83.83
B56	SG SPCMLW423	K 5% CO2 IN N2 ANAEROBIC	\$ 116.12	40%	\$ 69.67
B56	SG SPCMLW425J	K 0.5% O2 IN N2 CERTIFIED	\$ 171.26	40%	\$ 102.76
B56	SG SPCMLW426C	K 5% OXYGEN IN NITROGEN CERT	\$ 198.53	40%	\$ 119.12
B56	SG SPCMLW429Z	KAL 6%O2 IN N2 CERTIFIED	\$ 155.99	40%	\$ 93.59
B56	SG SPCMLW430	K 40%H2/60%N2, UHP/ZERO	\$ 135.30	40%	\$ 81.18

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPCMLW430Y	KAL 8%O2 IN N2 CERT.	\$ 151.45	40%	\$ 90.87
B56	SG SPCMLW430Z	KAL 0.4% O2 IN N2 CERT.	\$ 174.30	40%	\$ 104.58
B56	SG SPCMLW431	K 2% OXYGEN IN NITROGEN CERT	\$ 149.31	40%	\$ 89.59
B56	SG SPCMLW431A	S 2% O2 IN N2 CERT.	\$ 145.52	40%	\$ 87.31
B56	SG SPCMLW431C	K 8% O2 IN N2 CERT	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW431H	K 3% O2 IN N2 CERTIFIED	\$ 151.45	40%	\$ 90.87
B56	SG SPCMLW431J	Q 4.5% O2 IN NITROGEN CERT	\$ 148.93	40%	\$ 89.36
B56	SG SPCMLW431L	G 2% O2 IN N2 CERT	\$ 166.22	40%	\$ 99.73
B56	SG SPCMLW431M	G 2.3% O2 IN N2 CERT.	\$ 166.22	40%	\$ 99.73
B56	SG SPCMLW431P	GAL 2.0% OXYGEN IN N2 CERT	\$ 367.65	40%	\$ 220.59
B56	SG SPCMLW431Q	GAL 5.0% OXYGEN IN N2 CERT	\$ 367.65	40%	\$ 220.59
B56	SG SPCMLW431R	G 8% O2 IN N2 CERT	\$ 166.22	40%	\$ 99.73
B56	SG SPCMLW431V	K 10% O2 IN N2 CERTIFIED	\$ 151.45	40%	\$ 90.87
B56	SG SPCMLW432A	E 2% O2 BAL N2 CERT CGA 580	\$ 119.15	40%	\$ 71.49
B56	SG SPCMLW432B	E 8% O2 BAL N2 CERT CGA 590	\$ 119.15	40%	\$ 71.49
B56	SG SPCMLW432C	K 15% O2 IN NITROGEN CERT	\$ 151.45	40%	\$ 90.87
B56	SG SPCMLW432E	Q .5% O2 IN N2 CERT	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW434	K 5% CO2 IN NITROGEN CERT.	\$ 148.54	40%	\$ 89.13
B56	SG SPCMLW434D	K 20% CO2 IN N2 CERTIFIED	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW434K	K 10% CO2 IN N2 CERT	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW434N	K 12% CO2 IN N2 (O2 FREE) CERT	\$ 200.29	40%	\$ 120.17
B56	SG SPCMLW434P	Q 5% CO2 IN N2 CERT.	\$ 142.62	40%	\$ 85.57
B56	SG SPCMLW434Q	Q 10% CO2 IN N2 CERT.	\$ 142.62	40%	\$ 85.57
B56	SG SPCMLW434R	Q 40% CO2 IN N2 CERT.	\$ 142.62	40%	\$ 85.57
B56	SG SPCMLW434U	Q 50% CO2 IN N2 CERT	\$ 178.34	40%	\$ 107.01
B56	SG SPCMLW436E	R 2% O2 IN N2 CERTIFIED	\$ 210.02	40%	\$ 126.01
B56	SG SPCMLW436G	R 3% O2 IN N2 CERTIFIED	\$ 125.08	40%	\$ 75.05
B56	SG SPCMLW436L	R 5% O2 IN N2 CERTIFIED	\$ 125.08	40%	\$ 75.05
B56	SG SPCMLW436N	R 8% O2 IN N2 CERTIFIED	\$ 172.87	40%	\$ 103.72
B56	SG SPCMLW438	K 1900 PPM CO IN N2 CERT	\$ 172.03	40%	\$ 103.22
B56	SG SPCMLW438B	KAL 12-15% O2/ 12-15% CO2/	\$ 348.47	40%	\$ 209.08
B56	SG SPCMLW438G	G 250PPM CO, BAL.NITROGEN CERT	\$ 227.93	40%	\$ 136.76
B56	SG SPCMLW438I	KAL 450PPM CO/N2 CERTIFIED	\$ 229.45	40%	\$ 137.67
B56	SG SPCMLW438J	KAL 900PPM CO/N2 CERTIFIED	\$ 229.45	40%	\$ 137.67
B56	SG SPCMLW438L	KAL 0.9% CO/N2 VEH/CERTIFIED	\$ 167.61	40%	\$ 100.56
B56	SG SPCMLW438M	KAL 2.7% CO/N2 CERTIFIED	\$ 167.61	40%	\$ 100.56
B56	SG SPCMLW438P	KAL 9.0% CO/N2 VEH/CERTIFIED	\$ 167.61	40%	\$ 100.56
B56	SG SPCMLW438R	K 5% CO IN N2 CERTIFIED	\$ 173.66	40%	\$ 104.19
B56	SG SPCMLW438T	GAL 200 PPM CO IN N2 CERTIFIED	\$ 116.62	40%	\$ 69.97
B56	SG SPCMLW438X	KAL 50 PPM CO IN N2 CERT	\$ 224.27	40%	\$ 134.56
B56	SG SPCMLW439	G 0.15% CO2 IN N2 CERTIFIED	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW439B	K 2000 PPM CO2 IN N2 CERTIFIED	\$ 160.29	40%	\$ 96.18
B56	SG SPCMLW439K	K 21% CO2 IN N2 CERT	\$ 154.48	40%	\$ 92.69

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPCMLW439L	K 30% CO2 IN N2 CERTIFIED	\$ 200.29	40%	\$ 120.17
B56	SG SPCMLW439Y	K 1% CO2 IN NITROGEN CERTIFIED	\$ 174.30	40%	\$ 104.58
B56	SG SPCMLW439Z	T 20% CO2 IN N2 CERTIFIED	\$ 211.52	40%	\$ 126.91
B56	SG SPCMLW43AB	KAL 4%O2 IN NITROGEN CERTIFIED	\$ 156.24	40%	\$ 93.75
B56	SG SPCMLW440	K 21% O2 IN N2 CERTIFIED	\$ 151.45	40%	\$ 90.87
B56	SG SPCMLW440D	T 20% OXYGEN IN NITROGEN CERT	\$ 180.86	40%	\$ 108.52
B56	SG SPCMLW441	K 8-10 PPM O2 BAL N2 CERTIFIED	\$ 285.24	40%	\$ 171.14
B56	SG SPCMLW441H	GAL 80 PPM O2 IN N2 CERT	\$ 250.02	40%	\$ 150.01
B56	SG SPCMLW445W	K 0.5%O2/10%CO2/ N2 CERT	\$ 198.53	40%	\$ 119.12
B56	SG SPCMLW446	K 5%CO2/12%O2/BAL N2 CERT	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW446E	K 5%CO2/21%O2/BAL N2 CERT	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW446F	K 5%CO2/5%O2 BAL N2 CERT	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW446K	K 10%CO2/21%O2/IN N2 CUSTOM	\$ 147.04	40%	\$ 88.22
B56	SG SPCMLW446M	K 5%O2 10%CO2 IN N2 CERT.	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW446Q	T 1% O2 / 5% CO2 / N2 CERT	\$ 180.86	40%	\$ 108.52
B56	SG SPCMLW446S	Q 5% CO2 / 5% O2 / N2 CERT	\$ 136.94	40%	\$ 82.16
B56	SG SPCMLW447	K 10% METHANE IN NITROGEN CERT	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW447X	K 0.8%CO2/8.5%CH4/24.5%CO/N2	\$ 470.51	40%	\$ 282.31
B56	SG SPCMLW448	T 0.4% O2 IN N2 CERTIFIED	\$ 167.61	40%	\$ 100.56
B56	SG SPCMLW449A	G 1% O2 IN N2 CERTIFIED	\$ 147.04	40%	\$ 88.22
B56	SG SPCMLW449G	GAL 10% O2 IN N2 CERTIFIED	\$ 173.68	40%	\$ 104.21
B56	SG SPCMLW451B	GAL 900PPM CO/900PPM H2/10% O2	\$ 224.27	40%	\$ 134.56
B56	SG SPCMLW451C	GAL 3500PPMCO/3500PPMH2/	\$ 367.65	40%	\$ 220.59
B56	SG SPCMLW451G	Q 0.8% CO/2.0% O2/BAL N2 CERT.	\$ 167.61	40%	\$ 100.56
B56	SG SPCMLW452	Q 2% O2 IN N2 CERTIFIED	\$ 135.30	40%	\$ 81.18
B56	SG SPCMLW452A	Q 1% O2 IN N2 CERT	\$ 135.30	40%	\$ 81.18
B56	SG SPCMLW453C	Q 80PPM O2 IN N2 GRAV	\$ 220.62	40%	\$ 132.37
B56	SG SPCMLW456	Q 0.5% OXYGEN IN NITROGEN CERT	\$ 135.30	40%	\$ 81.18
B56	SG SPCMLW456C	K 0.4% O2 IN N2 CERTIFIED	\$ 174.30	40%	\$ 104.58
B56	SG SPCMLW456G	G 0.4% O2 IN N2 CERTIFIED	\$ 166.22	40%	\$ 99.73
B56	SG SPCMLW457	Q 40% H2/60% N2, UHP/ZERO	\$ 120.54	40%	\$ 72.32
B56	SG SPCMLW457B	T 40% H2 IN N2 CUSTOM	\$ 114.72	40%	\$ 68.83
B56	SG SPCMLW457C	Q 40.5% H2 IN N2 CUSTOM FID	\$ 132.40	40%	\$ 79.44
B56	SG SPCMLW457D	Q 40% H2 IN N2 CERTIFIED	\$ 127.37	40%	\$ 76.42
B56	SG SPCMLW458H	K 50PPMCO2/20%O2/N2 CERTIFIED	\$ 371.06	40%	\$ 222.64
B56	SG SPCMLW45B	K 50% CO IN NITROGEN CERT	\$ 194.11	40%	\$ 116.46
B56	SG SPCMLW462	K 1% O2 IN NITROGEN CERTIFIED	\$ 190.45	40%	\$ 114.27
B56	SG SPCMLW462E	K 20% O2 BAL N2 CERT	\$ 151.45	40%	\$ 90.87
B56	SG SPCMLW464	Q 42% HYDROGEN/58% NITROGEN	\$ 120.54	40%	\$ 72.32
B56	SG SPCMLW464Q	Q MIN 44% H2 IN N2 FID	\$ 120.54	40%	\$ 72.32
B56	SG SPCMLW464T	T 42% HYDROGEN/58% NITROGEN	\$ 149.94	40%	\$ 89.96
B56	SG SPCMLW465	GAL 40% H2 IN N2 CERTIFIED	\$ 191.21	40%	\$ 114.73
B56	SG SPCMLW467Q	Q 2.5% CH4/21% O2/BAL N2 CERT.	\$ 217.72	40%	\$ 130.63

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPCMLW468C	KAL 500PPM CO IN N2 CERTIFIED	\$ 260.52	40%	\$ 156.31
B56	SG SPCMLW468K	K 1% CO IN NITROGEN CERT	\$ 213.30	40%	\$ 127.98
B56	SG SPCMLW468U	G 50% CO IN N2 CERTIFIED	\$ 185.26	40%	\$ 111.16
B56	SG SPCMLW469	Q 8% OXYGEN/BAL NITROGEN CERT	\$ 183.89	40%	\$ 110.33
B56	SG SPCMLW469Q	Q 20% O2 IN N2 CERTIFIED	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW473D	T 895PPMCH4/8950PPMCO2/20%O2/	\$ 332.32	40%	\$ 199.39
B56	SG SPCMLW473F	KAL 900PPM CO/8%O2/N2 CERT.	\$ 224.27	40%	\$ 134.56
B56	SG SPCMLW473K	KAL 300PPMH2/300PPMCO/1%O2/N2	\$ 595.46	40%	\$ 357.28
B56	SG SPCMLW474E	K .033%CO2/.934%AR/20.95%O2/N2	\$ 419.02	40%	\$ 251.41
B56	SG SPCMLW474N	Q 9%CO/17.5%CO2/17.5%H2/N2	\$ 231.58	40%	\$ 138.95
B56	SG SPCMLW475C	K 5% CO2/20% O2 IN N2 CERT	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW475K	K 0.4% CO / 30% CO2 / N2 CERT	\$ 186.16	40%	\$ 111.70
B56	SG SPCMLW475Z	G 750PPM CO2 IN N2 CERTIFIED	\$ 173.68	40%	\$ 104.21
B56	SG SPCMLW491A	Q 10PPM METHANE IN N2 CERT	\$ 198.53	40%	\$ 119.12
B56	SG SPCMLW498H	T 20% CO2/80% H2 CERTIFIED	\$ 213.30	40%	\$ 127.98
B56	SG SPCMLW498N	T 20% CO2/80% N2 CERTIFIED	\$ 194.11	40%	\$ 116.46
B56	SG SPCMLW498Q	Q 20% CO2 IN N2 CERT	\$ 136.94	40%	\$ 82.16
B56	SG SPCMLW4M	K 1.5% H2 IN N2 CERTIFIED	\$ 133.16	40%	\$ 79.89
B56	SG SPCMLW4N	T 2.5% H2 IN N2 CERTIFIED	\$ 145.52	40%	\$ 87.31
B56	SG SPCMLW4P	K 10% H2 / N2 CERTIFIED	\$ 129.61	40%	\$ 77.77
B56	SG SPCMLW4Q	G 10.2% HYDROGEN IN N2 CERT	\$ 127.37	40%	\$ 76.42
B56	SG SPCMLW504K	K 4% H2 IN N2 CERT	\$ 129.49	40%	\$ 77.70
B56	SG SPCMLW505T	T 7% HYDROGEN IN N2 CERT	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW506A	T 5% HYDROGEN IN N2 CERTIFIED	\$ 222.00	40%	\$ 133.20
B56	SG SPCMLW506C	K 5% HYDROGEN IN NITROGEN CERT	\$ 129.49	40%	\$ 77.70
B56	SG SPCMLW516	Q 20% CO2 IN H2 CERT	\$ 165.46	40%	\$ 99.28
B56	SG SPCMLW516K	K 20% CO2 IN H2 CERTIFIED	\$ 235.88	40%	\$ 141.53
B56	SG SPCMLW518	K 25%N2/75%H2 CERT LW	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW520	G 25% N2 IN HYDROGEN CERTIFIED	\$ 132.40	40%	\$ 79.44
B56	SG SPCMLW522	GAL 10% CO IN H2 CERTIFIED	\$ 218.72	40%	\$ 131.23
B56	SG SPCMLW522A	GAL 50% CO IN H2 CERTIFIED	\$ 218.72	40%	\$ 131.23
B56	SG SPCMLW523	KAL 1%AR/17%CO2/12%CO/12%CH4/	\$ 330.80	40%	\$ 198.48
B56	SG SPCMLW524	KAL .2%CO/.2%CO2/.3%CH4/	\$ 286.75	40%	\$ 172.05
B56	SG SPCMLW524A	KAL .3%AR/.5%CH4/.6%CO/.6%CO2/	\$ 606.82	40%	\$ 364.09
B56	SG SPCMLW525	T 16%CO2/1%AR/1%CH4/1%CO/	\$ 467.62	40%	\$ 280.57
B56	SG SPCMLW525A	T 11% CO2/.2% AR/1% N2/10% CH4	\$ 464.71	40%	\$ 278.82
B56	SG SPCMLW527	KAL 1%AR/1%N2/10%CH4/9%CO/11%	\$ 537.53	40%	\$ 322.52
B56	SG SPCMLW527B	KAL 1%AR/1%N2/10%CH4/10%CO/10%	\$ 578.68	40%	\$ 347.21
B56	SG SPCMLW527C	KAL 1%AR/1%CO/1%CH4/25%N2/H2	\$ 509.38	40%	\$ 305.63
B56	SG SPCMLW527D	K 1%AR/1%CH4/25%N2/H2 CERT	\$ 439.97	40%	\$ 263.98
B56	SG SPCMLW527E	K 1%HE/4%CO2/5%CH4/10%NH3/	\$ 1,612.35	40%	\$ 967.41
B56	SG SPCMLW527F	K 5%AR/20%CH4/30%N2/H2 CERT	\$ 431.39	40%	\$ 258.83
B56	SG SPCMLW527G	K 3%AR/5%CH4/23%N2/H2 CERT	\$ 392.51	40%	\$ 235.51

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPCMLW542	G 20% N2 IN H2 CERT	\$ 148.93	40%	\$ 89.36
B56	SG SPCMLW553	Q 85% H2,15% NITROGEN CERT.	\$ 125.08	40%	\$ 75.05
B56	SG SPCMLW561	K 2% CH4 IN H2 CERT	\$ 182.25	40%	\$ 109.35
B56	SG SPCMLW580	K 1% ARSINE IN H2 ELECTRONIC	\$ 1,148.40	40%	\$ 689.04
B56	SG SPCMLW603K	K 5% CO2 IN AIR CERTIFIED	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW605	G 5% N2/ 15% CH4/ CO2 CERT	\$ 284.36	40%	\$ 170.62
B56	SG SPCMLW613	K 1.0% CO2 IN AIR CERT	\$ 148.54	40%	\$ 89.13
B56	SG SPCMLW617X	KAL 100PPM CO2 IN AIR CERT	\$ 360.71	40%	\$ 216.43
B56	SG SPCMLW617Y	KAL 600PPM CO2 IN AIR CERT	\$ 360.71	40%	\$ 216.43
B56	SG SPCMLW618	T 100-999 PPM CO2 IN AIR CERT	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW618A	T 100 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618B	T 200 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618C	T 300 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618D	T 400 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618E	T 500 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618F	T 600 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618G	T 750 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618H	T 1000 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618I	T 1500 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618J	T 2000 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618K	T 2500 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618L	T 3000 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618M	T 380 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618N	T 370 PPM CO2 IN AIR CERT.	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618Q	KAL 300 PPM CO2 IN AIR CERT	\$ 168.42	40%	\$ 101.05
B56	SG SPCMLW618R	KAL 340 PPM CO2/AIR CERTIFIED	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW618T	KAL 750 PPM CO2 IN AIR CERT	\$ 168.42	40%	\$ 101.05
B56	SG SPCMLW618U	KAL 1500 PPM CO2 IN AIR CERT	\$ 168.42	40%	\$ 101.05
B56	SG SPCMLW618V	KAL 1300 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618W	KAL 400 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618X	KAL 1000 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618Y	KAL 1950 PPM CO2 IN AIR CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW618Z	KAL 2000 PPM CO2 IN AIR CERT	\$ 168.42	40%	\$ 101.05
B56	SG SPCMLW619A	KAL 200 PPM CO2 IN AIR CERT	\$ 168.42	40%	\$ 101.05
B56	SG SPCMLW619BCO	K REFILLED 330PPM CO2/AIR CERT	\$ 180.86	40%	\$ 108.52
B56	SG SPCMLW619E	KAL 3000 PPM CO2 IN AIR CERT	\$ 168.42	40%	\$ 101.05
B56	SG SPCMLW619J	T 20% O2/30% N2/CO2 CERTIFIED	\$ 371.06	40%	\$ 222.64
B56	SG SPCMLW619L	K 1%O2/36%N2/CO2 CERTIFIED	\$ 309.34	40%	\$ 185.61
B56	SG SPCMLW622	K 4% CO2 IN AIR CERTIFIED	\$ 148.54	40%	\$ 89.13
B56	SG SPCMLW627	K 20%H2, BAL CO2 W/CERTS	\$ 132.40	40%	\$ 79.44
B56	SG SPCMLW627A	T 10% H2, BAL CO2 CERT	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW627K	K 50% H2 IN CO2 CERT	\$ 191.21	40%	\$ 114.73
B56	SG SPCMLW635	K 25 PPM CH4 IN CO2 CERTIFIED	\$ 353.39	40%	\$ 212.03

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPCMLW638	KAL 5% O2/15% N2/CO2 CERTIFIED	\$ 329.79	40%	\$ 197.87
B56	SG SPCMLW638A	KAL 30% O2/30% N2/CO2 CERT	\$ 329.79	40%	\$ 197.87
B56	SG SPCMLW646	K 0.5%CH4/0.5%AR/1%N2/1%H2/CO2	\$ 466.10	40%	\$ 279.66
B56	SG SPCMLW707C	KAL 500PPMCO2 BAL AIR LICOR	\$ 163.32	40%	\$ 97.99
B56	SG SPCMLW710	KAL 1PPM HEXANE IN AIR CERT	\$ 308.00	40%	\$ 184.80
B56	SG SPCMLW711A	K 1000PPM CO2 IN AIR CERTIFIED	\$ 195.62	40%	\$ 117.37
B56	SG SPCMLW712	K 5000 PPM CH4 IN AIR CERT	\$ 174.30	40%	\$ 104.58
B56	SG SPCMLW715C	K 4.5% CO2/NITROGEN CERTIFIED	\$ 148.54	40%	\$ 89.13
B56	SG SPCMLW715G	K 16.2% CO2/NITROGEN VEH/CERT	\$ 148.54	40%	\$ 89.13
B56	SG SPCMLW715N	Q 600-700 PPM CO2/AIR CUSTOM	\$ 205.85	40%	\$ 123.51
B56	SG SPCMLW715Q	Q 480 PPM CO2 IN AIR CERT	\$ 156.24	40%	\$ 93.75
B56	SG SPCMLW715R	Q 500PPM CO2 IN AIR CERT	\$ 156.24	40%	\$ 93.75
B56	SG SPCMLW715Y	G 5% CO2 IN AIR CERTIFIED	\$ 192.97	40%	\$ 115.78
B56	SG SPCMLW716A	Q 100 PPM METHANE IN AIR CERT.	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW717	K 1% METHANE IN AIR CERT	\$ 163.32	40%	\$ 97.99
B56	SG SPCMLW717J	K 50PPM METHANE IN AIR CERT	\$ 350.24	40%	\$ 210.14
B56	SG SPCMLW718B	G 100PPM METHANE IN AIR CERT	\$ 169.13	40%	\$ 101.48
B56	SG SPCMLW718K	K 90PPM METHANE/AIR CERTIFIED	\$ 191.21	40%	\$ 114.73
B56	SG SPCMLW718M	KAL 2PPM CH4 IN AIR CERTIFIED	\$ 457.77	40%	\$ 274.66
B56	SG SPCMLW718Q	Q 200 PPM METHANE IN AIR CERT	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW718R	Q 50 PPM METHANE IN AIR CERT	\$ 213.30	40%	\$ 127.98
B56	SG SPCMLW718T	QAL 10PPM CO2/10PPM CH4/AIR	\$ 408.93	40%	\$ 245.36
B56	SG SPCMLW719A	Q 0.5% METHANE IN AIR CERT	\$ 161.80	40%	\$ 97.08
B56	SG SPCMLW723	K 500 PPM CH4 IN AIR CERT	\$ 280.94	40%	\$ 168.56
B56	SG SPCMLW726	G 2.0% CH4 IN AIR CERTIFIED	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW735	KAL 100PPMCO2/2.5%CH4/AIR CERT	\$ 220.62	40%	\$ 132.37
B56	SG SPCMLW750	GAL 50 PPM CO IN AIR CERT	\$ 208.76	40%	\$ 125.25
B56	SG SPCMLW751	GAL 100PPM CO IN AIR CERT	\$ 220.62	40%	\$ 132.37
B56	SG SPCMLW760	LB 1% PROPANE/ BAL AIR CGA170	\$ 73.58	40%	\$ 44.15
B56	SG SPCMLW760G	GAL 1.1% PROPANE IN AIR CERT	\$ 367.65	40%	\$ 220.59
B56	SG SPCMLW762	LB 2.5%METHANE/BAL.AIR CGA170	\$ 73.58	40%	\$ 44.15
B56	SG SPCMLW762A	KAL 10PPM H2 IN AIR CERTIFIED	\$ 303.41	40%	\$ 182.05
B56	SG SPCMLW762C	K 2%H2/AIR CERTIFIED	\$ 173.68	40%	\$ 104.21
B56	SG SPCMLW762G	GAL 2.5% METHANE IN AIR CERT	\$ 367.65	40%	\$ 220.59
B56	SG SPCMLW762H	KAL 100PPM H2 IN AIR CERTIFIED	\$ 249.77	40%	\$ 149.86
B56	SG SPCMLW762Q	Q 2.5% METHANE IN AIR CERT	\$ 194.88	40%	\$ 116.93
B56	SG SPCMLW773	GAL 0.35% PENTANE IN AIR CERT	\$ 367.65	40%	\$ 220.59
B56	SG SPCMLW804H	G 2% CO2 IN HELIUM CERTIFIED	\$ 239.29	40%	\$ 143.58
B56	SG SPCMLW812B	T 25%ARGON/75%HELIUM ANALYZED	\$ 183.89	40%	\$ 110.33
B56	SG SPCMLW815	K 30%N2 UHP/70%HE UHP CERT LW	\$ 230.84	40%	\$ 138.50
B56	SG SPCMLW817G	K 5% HYDROGEN IN HELIUM CERT.	\$ 164.71	40%	\$ 98.83
B56	SG SPCMLW817T	T 7% H2 IN HELIUM CERT	\$ 213.30	40%	\$ 127.98
B56	SG SPCMLW818	K 40% H2/60% HE, UHP/ZERO	\$ 161.80	40%	\$ 97.08

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPCMLW818T	T 40%H2 /60%HE, UHP/ZERO	\$ 115.79	40%	\$ 69.47
B56	SG SPCMLW819K	K 10% METHANE IN HELIUM CERT.	\$ 175.69	40%	\$ 105.42
B56	SG SPCMLW822	K 1.3% N-BUTANE IN HELIUM CERT	\$ 201.43	40%	\$ 120.86
B56	SG SPCMLW823	K 10% CO IN HELIUM CERTIFIED	\$ 198.53	40%	\$ 119.12
B56	SG SPCMLW846	GAL .5-1.5PPM CARBONYL SULFIDE	\$ 883.48	40%	\$ 530.09
B56	SG SPCMLW850C	G 10% N2 IN HELIUM CERTIFIED	\$ 256.59	40%	\$ 153.95
B56	SG SPCMLW851	K TRI-MIX HELIUM CERT W/CERTS	\$ 154.48	40%	\$ 92.69
B56	SG SPCMLW862	K 1% O2 IN HELIUM CERTIFIED	\$ 198.53	40%	\$ 119.12
B56	SG SPCMLW863A	K 1% CO2 IN HE CERTIFIED	\$ 242.58	40%	\$ 145.55
B56	SG SPCMLW864A	T 90% HELIUM IN AIR CERTIFIED	\$ 220.17	40%	\$ 132.10
B56	SG SPCMLW864M	Q 1%CO/20%O2/HE CERTIFIED	\$ 289.48	40%	\$ 173.69
B56	SG SPCMLW864N	GAL 2% CO/20% O2/HELIUM CERT	\$ 312.13	40%	\$ 187.28
B56	SG SPCMLW864U	K 12.6% O2/HELIUM CERTIFIED	\$ 255.20	40%	\$ 153.12
B56	SG SPCMLW864V	K 21%O2/HELIUM CERTIFIED	\$ 255.20	40%	\$ 153.12
B56	SG SPCMLW868B	K 10% CO2 IN HELIUM CERT	\$ 217.72	40%	\$ 130.63
B56	SG SPCMLW869	Q 10% CO2 IN HELIUM CERT	\$ 123.18	40%	\$ 73.91
B56	SG SPCMLW920Y	K 8 COMPONENTS IN METHANE CERT	\$ 2,288.45	40%	\$ 1,373.07
B56	SG SPCMLW962E	FE 25# OXYFUME 2002	\$ 1,345.40	40%	\$ 807.24
B56	SG SPCMLW969	K NITRACE OXIDE W/75 PPM SO2	\$ 240.81	40%	\$ 144.49
B56	SG SPCMLW969D	K NITRACE OXIDE/75PPMSO2 DIPTU	\$ 240.81	40%	\$ 144.49
B56	SG SPCMLW974B	Q 25# HALOCARBON 14 CF4 99.95%	\$ 1,039.97	40%	\$ 623.98
B56	SG SPCMMA462	GAL 200 PPM NOX IN N2 CERT	\$ 416.11	40%	\$ 249.66
B56	SG SPCMMA745	1R 1 PPM N2O IN AIR CERTIFIED	\$ 848.89	40%	\$ 509.34
B56	SG SPCMMA762	GAL 200 PPM NO2 IN AIR CERT	\$ 405.26	40%	\$ 243.16
B56	SG SPCMMMCO22	K 1% AIR(REPORT O2&N2)/HE PSTD	\$ 463.16	40%	\$ 277.89
B56	SG SPCMR187CO	KU REFILL K 5%CO2/O2 ARTIFICIA	\$ 13.30	40%	\$ 7.98
B56	SG SPEPAC403J	KAL 800PPMCO IN N2 EPA	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAC404D	KAL 540PPM NOX IN NITROGEN EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC410Q	KAL 10% CO2 10% O2 IN N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC411	KAL 400PPM NOX/400PPM SO2/	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC411E	KAL 112PPMNOX/200PPMSO2/N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC411F	KAL 200PPM NOX/ 200PPM SO2	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC415E	KAL 20 PPM H2S IN N2 EPA	\$ 510.40	40%	\$ 306.24
B56	SG SPEPAC415R	KAL 100 PPM H2S IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC41AT	KAL 85PPM PROPANE IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC420E	KAL 11%CO2 660PPMSO2 220PPMNOX	\$ 850.28	40%	\$ 510.17
B56	SG SPEPAC422D	KAL 900PPM CO IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC422V	KAL 8000PPM CO IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC423K	KAL 275PPMNOX/11%CO2/N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC428R	KAL 125PPMNOX/18%CO2/N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC42A	KAL 75PPMNOX IN N2 EPA PRO	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAC42AB	KAL 160 PPM NOX IN N2 EPA	\$ 549.27	40%	\$ 329.56
B56	SG SPEPAC42AT	KAL 500PPM PROPANE IN N2 EPA	\$ 468.88	40%	\$ 281.33

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPEPAC42AW	KAL 82.5PPM NOX IN N2 EPA	\$ 376.32	40%	\$ 225.79
B56	SG SPEPAC42B	KAL 5% CO2 IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC42ED	KAL 25PPMNOX 7%CO2 BAL N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC42ME	KAL 3600 PPM CO2 IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC432W	KAL 450PPMNOX/5%CO2/N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC43ID	KAL 25PPMSO2/100PPMNOX/5%CO2/	\$ 850.28	40%	\$ 510.17
B56	SG SPEPAC43K	KAL 300 PPM NOX/350 PPM SO2/	\$ 850.28	40%	\$ 510.17
B56	SG SPEPAC441F	KAL 40PPM CO IN AIR EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC441K	KAL 5 PPM CO IN NITROGEN EPA	\$ 549.27	40%	\$ 329.56
B56	SG SPEPAC442D	KAL 37.5PPM NOX IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC442E	KAL 30PPM PROPANE IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC442G	KAL 9.0PPM CO IN AIR EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC444D	GAL 15PPM SO2 IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC444P	KAL 550PPM CO IN N2 EPA	\$ 510.40	40%	\$ 306.24
B56	SG SPEPAC445	KAL 2800PPM SO2/1800PPM NOX/	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC44E1	KAL 4% O2 IN NITROGEN EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC453A	KAL 20% CO2 IN N2 EPA PROTOCOL	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC454	KAL 1500PPM CO/15% O2/75PPM	\$ 850.28	40%	\$ 510.17
B56	SG SPEPAC460	KAL 200PPM SO2/250PPM NOX/	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC461A	KAL 440PPMSO2/11%CO2 IN N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC463A	KAL 60PPM CO IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC473D	KAL 6% O2 / N2 EPA PROTOCOL	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAC479A	KAL 247PPMNOX/440PPMSO2/N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC47H	KAL 50PPM NOX IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC482D	KAL 75PPMNOX/75PPMSO2/ N2 EPA	\$ 669.92	40%	\$ 401.95
B56	SG SPEPAC483	KAL 210PPM SO2/5%CO2/N2 EPA	\$ 686.59	40%	\$ 411.95
B56	SG SPEPAC498L	KAL 125PPM NOX/200PPM SO2/N2	\$ 559.26	40%	\$ 335.56
B56	SG SPEPAC498P	KAL 275PPM NOX/450PPM SO2/N2	\$ 559.26	40%	\$ 335.56
B56	SG SPEPAC723	QAL 27.5PPM CO IN AIR EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC738B	KAL 4490 PPM CO2 IN AIR EPA	\$ 175.32	40%	\$ 105.19
B56	SG SPEPAC738E	KAL 17000 PPM CO2 IN AIR EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC738M	KAL 10000 PPM CO2 IN AIR EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC738P	KAL 5% CO2 IN AIR EPA	\$ 563.16	40%	\$ 337.89
B56	SG SPEPAC914	KAL 12% CO2 IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC920	KAL 300 PPM NOX IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAC921	KAL 500 PPM NOX IN N2 EPA	\$ 468.88	40%	\$ 281.33
B56	SG SPEPAL402	KAL 126 PPM NO2/N2 EPA PROTOCL	\$ 1,303.75	40%	\$ 782.25
B56	SG SPEPAL403	KAL 278 PPM NO2/N2 EPA PROTOCL	\$ 1,303.75	40%	\$ 782.25
B56	SG SPEPAL415	KAL 300PPM PROPANE IN N2	\$ 376.32	40%	\$ 225.79
B56	SG SPEPAL418	KAL 50 PPM PROPANE IN N2 EPA	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAL419	KAL 750 PPM PROPANE IN N2 EPA	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAL424	KAL 12% O2 IN N2 EPA PROTOCOL	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAL425	KAL 13.75% O2 IN N2 EPA	\$ 391.37	40%	\$ 234.82

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPEPAL426	KAL 6.3% O2 IN N2 EPA	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAL427	KAL 5.1% O2 IN N2 EPA +/-1%	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAL438	KAL 94PPM NOX/ 31PPM SO2 IN N2	\$ 570.85	40%	\$ 342.51
B56	SG SPEPAL474A	KAL 63PPM NOX IN N2 EPA	\$ 391.37	40%	\$ 234.82
B56	SG SPEPAL492A	KAL 11%CO2/275PPMSO2/110PPMNOX	\$ 767.68	40%	\$ 460.61
B56	SG SPEPAL494B	KAL 450PPM NOX/540PPM SO2/2700	\$ 880.00	40%	\$ 528.00
B56	SG SPEPMA426	1R 25PPM NOX/250PPM CO/ N2 EPA	\$ 622.22	40%	\$ 373.33
B56	SG SPEXEX050	EXCALIBER HYDROGEN, UHP/ZERO	\$ 118.01	40%	\$ 70.80
B56	SG SPEXEX060	EXCALIBER CO2 99.995%	\$ 118.01	40%	\$ 70.80
B56	SG SPEXEX065	EXCALIBER CARBON MONOXIDE CP	\$ 118.01	40%	\$ 70.80
B56	SG SPEXEX070	EXCALIBER AIR, UHP/ZERO GRADE	\$ 118.01	40%	\$ 70.80
B56	SG SPEXEX076	EXCALIBER AIR, CO2 FREE	\$ 118.01	40%	\$ 70.80
B56	SG SPEXEX090	EXCALIBER METHANE, UHP 99.99%	\$ 118.01	40%	\$ 70.80
B56	SG SPEXEX091	EXCALIBER PROPANE, 99.5%	\$ 104.13	40%	\$ 62.48
B56	SG SPEXEX100	EXCALIBER 0.1% OXYGEN IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX101	EXCALIBER 1% OXYGEN IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX106	EXCALIBER 0.5% OXYGEN IN N2	\$ 139.15	40%	\$ 83.49
B56	SG SPEXEX108	EXCALIBER 8% OXYGEN IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX112	EX 10-20 PPM CO IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX121	EXCALIBER 20.9% OXYGEN IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX155	EXCALIBER 20.5% CO2 IN N2	\$ 139.15	40%	\$ 83.49
B56	SG SPEXEX175	EXCALIBER 75% OXYGEN IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX202	EXCALIBER 25 PPM CO IN N2	\$ 138.95	40%	\$ 83.37
B56	SG SPEXEX203	EXCALIBER 36 PPM CO IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX210	EXCALIBER 100 PPM CO IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX281	EXCALIBER 100 PPM ETHYLENE/N2	\$ 126.21	40%	\$ 75.73
B56	SG SPEXEX295	EX-2 25PPMH2S/100PPMCO/2.5%CH4	\$ 289.48	40%	\$ 173.69
B56	SG SPEXEX301	EXCALIBER 10PPM AMMONIA IN N2	\$ 367.65	40%	\$ 220.59
B56	SG SPEXEX302	EXCALIBER 25 PPM AMMONIA IN N2	\$ 381.41	40%	\$ 228.85
B56	SG SPEXEX305	EXCALIBER 50 PPM AMMONIA IN N2	\$ 381.41	40%	\$ 228.85
B56	SG SPEXEX309	EXCALIBER 5 PPM SO2 IN N2	\$ 277.41	40%	\$ 166.45
B56	SG SPEXEX310	EXCALIBER 10PPM SO2 IN N2	\$ 277.41	40%	\$ 166.45
B56	SG SPEXEX311	EXCALIBER 10PPM H2S IN N2	\$ 277.41	40%	\$ 166.45
B56	SG SPEXEX325	EXCALIBER 25 PPM H2S IN N2	\$ 277.41	40%	\$ 166.45
B56	SG SPEXEX330	EXCALIBER 100PPM H2S IN N2	\$ 277.41	40%	\$ 166.45
B56	SG SPEXEX352	EXCALIBER 2.5% H2 IN NITROGEN	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX359	EXCALIBER 9.5% H2 IN NITROGEN	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX361	EXCALIBER 1000 PPM CO2 IN N2	\$ 173.42	40%	\$ 104.05
B56	SG SPEXEX362	EXCALIBER 2.5% CO2 IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX364	EXCALIBER 400 PPM CO2 IN N2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX369	EXCALIBER 1% CO2 IN NITROGEN	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX395G	EX-2 900PPM CHLORINE IN N2	\$ 856.46	40%	\$ 513.88
B56	SG SPEXEX396	EX-2 10 PPM CHLORINE IN N2	\$ 624.23	40%	\$ 374.54

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPEXEX403	EXCALIBER 50% METHANE IN N2	\$ 133.16	40%	\$ 79.89
B56	SG SPEXEX412	EXCALIBER 2% O2 / 30% CO2 / N2	\$ 208.12	40%	\$ 124.87
B56	SG SPEXEX412A	EXCALIBER 750PPM O2/30% CO2/N2	\$ 208.12	40%	\$ 124.87
B56	SG SPEXEX446	EXCALIBER .12% HEXANE/ 50PPMCO	\$ 208.12	40%	\$ 124.87
B56	SG SPEXEX481	EXCALIBER 2.5% CH4/100PPM CO/	\$ 222.00	40%	\$ 133.20
B56	SG SPEXEX483	EX-2 25PPMH2S/100PPMCO/.35%PEN	\$ 467.49	40%	\$ 280.49
B56	SG SPEXEX487	EX-2 25PPM H2S/100PPM CO/	\$ 467.49	40%	\$ 280.49
B56	SG SPEXEX488	EX-2 25PPMH2S/2.5%CH4/18%O2/N2	\$ 277.89	40%	\$ 166.74
B56	SG SPEXEX491	EX-2 10PPM H2S / 300PPM CO /	\$ 346.82	40%	\$ 208.09
B56	SG SPEXEX494	EX-2 25PPMH2S/100PPMCO/2.5%CH4	\$ 346.82	40%	\$ 208.09
B56	SG SPEXEX495	EX-2 25PPMH2S/50PPMCO/2.5%CH4/	\$ 346.82	40%	\$ 208.09
B56	SG SPEXEX501D	EXCALIBER 380PPM HEXANE IN AIR	\$ 138.95	40%	\$ 83.37
B56	SG SPEXEX501E	EXCALIBER 2000PPM HEXANE/AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX510	EXCAL 100PPM ISOBUTYLENE/AIR	\$ 228.95	40%	\$ 137.37
B56	SG SPEXEX511	EXCALIBER 1.1% PROPANE IN AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX605	EXCALIBER 50PPM METHANE IN AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX606A	EX-2 25,000 PPM CO2 IN AIR	\$ 185.26	40%	\$ 111.16
B56	SG SPEXEX607A	EX-2 37,500 PPM CO2 IN AIR	\$ 185.26	40%	\$ 111.16
B56	SG SPEXEX608	EXCALIBER 5% CO2 IN AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX608A	EX-2 50,000 PPM CO2 IN AIR	\$ 185.26	40%	\$ 111.16
B56	SG SPEXEX620	EXCALIBER 20 PPM CO IN AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX620A	EXCALIBER 50PPM CO IN AIR	\$ 133.16	40%	\$ 79.89
B56	SG SPEXEX622	EX-2 50 PPM CO IN AIR	\$ 127.37	40%	\$ 76.42
B56	SG SPEXEX700	EXCALIBER 2.5% METHANE IN AIR	\$ 173.42	40%	\$ 104.05
B56	SG SPEXEX702	EX-2 2.0% CH4 IN AIR	\$ 190.71	40%	\$ 114.42
B56	SG SPEXEX703	EXCALIBER 2.0% METHANE IN AIR	\$ 173.42	40%	\$ 104.05
B56	SG SPEXEX705	EXCALIBER 1.0% METHANE IN AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX710	EXCALIBER 100 PPM CH4 IN AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX711	EX-2 100 PPM CH4 IN AIR	\$ 180.36	40%	\$ 108.21
B56	SG SPEXEX720	EXCALIBER 150PPM CH4 IN AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX750	EXCALIBER 500 PPM CH4 IN AIR	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX803	EXCALIBER 100PPMCO/2.5%CH4/AIR	\$ 176.00	40%	\$ 105.60
B56	SG SPEXEX892	EXCALIBER 2.5%CH4/50PPMCO/AIR	\$ 260.12	40%	\$ 156.07
B56	SG SPEXEX895	EX-2 25PPMH2S/50PPMCO/2.5%CH4/	\$ 346.82	40%	\$ 208.09
B56	SG SPEXEX920	EXCALIBER 20% CO2 IN O2	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEX951	6I 10PPM H2S IN METHANE	\$ 578.95	40%	\$ 347.37
B56	SG SPEXEX959	EXCALIBER 10% N2 IN HYDROGEN	\$ 159.53	40%	\$ 95.72
B56	SG SPEXEXISCL	EX-2 0.1% CO2 IN NITROGEN	\$ 242.84	40%	\$ 145.70
B56	SG SPEXEXISCO	EX-2 1% CO2 IN NITROGEN	\$ 242.84	40%	\$ 145.70
B56	SG SPFGFG609	K CO2 FOOD PRO <50PPMO2	\$ 63.99	40%	\$ 38.39
B56	SG SPFGFG609A	KAL CO2 FOODPRO	\$ 32.81	40%	\$ 19.69
B56	SG SPFGFG625	Q 25% N2 IN CO2 FOOD PRO	\$ 49.86	40%	\$ 29.92
B56	SG SPHAD134A	30# R-134A REFRIGERANT HVAC	\$ 853.06	40%	\$ 511.84

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPHAD22	30# R-22 REFRIGERANT	\$ 310.73	40%	\$ 186.44
B56	SG SPHALW974M	K 70# CF4 HALOCARBON14 99.999%	\$ 2,843.27	40%	\$ 1,705.96
B56	SG SPHCLW917J	K 6%N2/2%ETHANE/0.3%PROPANE/	\$ 1,236.86	40%	\$ 742.12
B56	SG SPHCLW921S	1F 9 COMPONENTS IN METHANE	\$ 1,172.88	40%	\$ 703.73
B56	SG SPHCLW922G	1F 9 COMPONENTS IN METHANE	\$ 1,172.88	40%	\$ 703.73
B56	SG SPHCLW943	GAL 100 PPB CARBONYL SULFIDE	\$ 1,123.14	40%	\$ 673.89
B56	SG SPHCLW945D	G 1%PROPANE 2.5%ETHANE 10%CO2	\$ 483.38	40%	\$ 290.03
B56	SG SPHCLW959M	LP5/HF MIXED-2-BUTENE 99.0%	\$ 2,177.52	40%	\$ 1,306.51
B56	SG SPLQDEWAR	LIQUID NITROGEN DEWAR	\$ 3.16	40%	\$ 1.89
B56	SG SPLQDEWNI	50 LITER LIQUID NITROGEN	\$ 1.01	40%	\$ 0.61
B56	SG SPLQLW195	GP50 LIQUID OXYGEN SPEC 230PSI	\$ 217.34	40%	\$ 130.40
B56	SG SPLQLW196E	GP50 M/P 230PSI LIQ O2 EP/CERT	\$ 290.03	40%	\$ 174.02
B56	SG SPLQLW198	GP60 LIQ OXYGEN SPEC 230PSI	\$ 249.65	40%	\$ 149.79
B56	SG SPLQLW394	GP50 ARGON 350 PSI	\$ 370.52	40%	\$ 222.31
B56	SG SPLQLW395	GP50 UHP LIQ ARGON SPEC 230PSI	\$ 516.20	40%	\$ 309.72
B56	SG SPLQLW395A	GP60 ARGON 230 MKS HPS PRODUCT	\$ 446.95	40%	\$ 268.17
B56	SG SPLQLW395COA	USE SG SPLQLW395M	\$ 516.20	40%	\$ 309.72
B56	SG SPLQLW395M	GP50 UHP LIQ ARGON SPEC 230PSI	\$ 516.20	40%	\$ 309.72
B56	SG SPLQLW396	GP50 LIQ ARGON 230PSI	\$ 403.62	40%	\$ 242.17
B56	SG SPLQLW398	GP60 LIQ ARGON SPEC GAS 230PSI	\$ 401.09	40%	\$ 240.66
B56	SG SPLQLW493	GP45 M/P 230PSI LIQ N2 SPEC GS	\$ 152.71	40%	\$ 91.63
B56	SG SPLQLW494	GP50 M/P 230PSI LIQ N2	\$ 182.38	40%	\$ 109.43
B56	SG SPLQLW494A	GP50 LIQUID N2 50 PSI SPEC GAS	\$ 121.61	40%	\$ 72.96
B56	SG SPLQLW494E	GP50 22/230PSI LIQ N2 EP/CERT	\$ 363.48	40%	\$ 218.09
B56	SG SPLQLW494UHP	GP50 M/P 230PSI LIQ N2 UHP	\$ 182.38	40%	\$ 109.43
B56	SG SPLQLW495	GP50 L/P 22PSI LIQ N2 SPEC GAS	\$ 182.38	40%	\$ 109.43
B56	SG SPLQLW496	GP60 L/P 22PSI LIQ N2 SPEC GAS	\$ 213.42	40%	\$ 128.05
B56	SG SPLQLW496H	GP60 M/P 230PSI LIQ N2 SPEC GS	\$ 213.42	40%	\$ 128.05
B56	SG SPLQLW496RCO	GP60 REFILL L/P 22PSI LIQ N2	\$ 213.42	40%	\$ 128.05
B56	SG SPLQLW496T	GP60 H/P 350PSI LIQ N2 SPEC GS	\$ 213.42	40%	\$ 128.05
B56	SG SPLQLW497	GP50 L/P 22PSI LIQ N2 CERT S/G	\$ 182.38	40%	\$ 109.43
B56	SG SPLQLW498	LASER-CYL 200 LITER VHP N2	\$ 206.99	40%	\$ 124.19
B56	SG SPLQLW499	CRYO-CYL 80 LITER LP N2	\$ 113.84	40%	\$ 68.30
B56	SG SPLQLW695	GP50 LIQ CO2 SPEC GAS 350PSI	\$ 203.71	40%	\$ 122.23
B56	SG SPLQLW695E	GP50 H/P 350PSI LQ CO2 EP/CERT	\$ 203.71	40%	\$ 122.23
B56	SG SPLS187	LASER-CYL 450 LTR/ 500 PSI OXY	\$ 1,200.52	40%	\$ 720.31
B56	SG SPLSLW401	T 4%CO/8%CO2/28%HE/BAL N2	\$ 219.99	40%	\$ 131.99
B56	SG SPLSLW803A	KAL 0.4%H2/4%CO/8%CO2/16%N2/HE	\$ 357.18	40%	\$ 214.31
B56	SG SPLSLW804	K .39%H2/3.92%CO/7.82%N2/	\$ 285.75	40%	\$ 171.45
B56	SG SPLSLW804A	KAL 0.4%H2/4%CO/8%CO2/8%N2/HE	\$ 357.18	40%	\$ 214.31
B56	SG SPLSLW805A	KAL 0.4%H2/4%CO/6%CO2/12%N2/HE	\$ 357.18	40%	\$ 214.31
B56	SG SPLSLW807	T 3.4%CO2/15.6%N2/BAL HE	\$ 171.52	40%	\$ 102.91
B56	SG SPLSLW808	T 6% CO2/18%N2/BAL HE LASERPRO	\$ 171.52	40%	\$ 102.91

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPLSLW809	T 8%CO2/19%N2/BAL HE LASERPRO	\$ 171.52	40%	\$ 102.91
B56	SG SPLSLW809C	T 5%CO2/55%N2/BAL HE LASERPRO	\$ 187.80	40%	\$ 112.68
B56	SG SPLSLW831	T 4.5% CO2/13.5% N2/BAL HE	\$ 171.52	40%	\$ 102.91
B56	SG SPLSLW832	T 1.7%CO2/23.4%N2/HE LASERPRO	\$ 188.69	40%	\$ 113.22
B56	SG SPLSLW835	T 5%CO2/35%N2/BAL HE LASERPRO	\$ 152.85	40%	\$ 91.71
B56	SG SPLSLW836	N42 5 COMP IN HE LASERPRO	\$ 3,025.00	40%	\$ 1,815.00
B56	SG SPPMAC4011	KAL 45 PPM CO/N2 5/1 % NIST	\$ 427.23	40%	\$ 256.34
B56	SG SPPMAC4012	KAL 180 PPM CO/N2 5/1% NIST	\$ 423.06	40%	\$ 253.84
B56	SG SPPMAC4013	KAL 450 PPM CO/N2 5/1% NIST	\$ 423.06	40%	\$ 253.84
B56	SG SPPMAC4014	KAL 900PPM CO/N2 5/1 % NIST	\$ 427.23	40%	\$ 256.34
B56	SG SPPMAC4015	KAL 4500 PPM CO/N2 5/1% NIST	\$ 423.06	40%	\$ 253.84
B56	SG SPPMAC4016	KAL 0.9% CO/N2 5/1% NIST	\$ 427.23	40%	\$ 256.34
B56	SG SPPMAC4017	KAL 2.7% CO/N2 5/1 % NIST	\$ 427.23	40%	\$ 256.34
B56	SG SPPMAC4018	KAL 9% CO/N2 5/1 % NIST	\$ 423.06	40%	\$ 253.84
B56	SG SPPMAC401A	KAL 0.8% CO2/N2 5/1 % NIST	\$ 284.10	40%	\$ 170.46
B56	SG SPPMAC401D	KAL 4.5% CO2/N2 5/1 % NIST	\$ 284.10	40%	\$ 170.46
B56	SG SPPMAC401H	KAL 18% CO2/N2 5/1 % NIST	\$ 284.10	40%	\$ 170.46
B56	SG SPPMAC401L	KAL 19 PPM CO/N2 5/1 % NIST	\$ 329.79	40%	\$ 197.87
B56	SG SPPMAC43AB	KAL 3PPM NOX/N2 20/2% NIST	\$ 587.00	40%	\$ 352.20
B56	SG SPPMAC444B	KAL 27 PPM SO2/N2 5/1% NIST	\$ 635.10	40%	\$ 381.06
B56	SG SPPMAC44J	KAL 270 PPM NOX/N2 5/1 % NIST	\$ 503.20	40%	\$ 301.92
B56	SG SPPMAC44N	KAL 900 PPM NOX/N2 5/1 % NIST	\$ 503.20	40%	\$ 301.92
B56	SG SPPMAC735	*T 1.15% ETHYLENE / AIR PR STD	\$ 434.68	40%	\$ 260.81
B56	SG SPPMAC745A	KAL 3PPM METHANE/AIR 20/2%NIST	\$ 537.03	40%	\$ 322.22
B56	SG SPPMAC745B	KAL 90PPM METHANE/AIR 5/1%NIST	\$ 344.43	40%	\$ 206.66
B56	SG SPPMAC745T	KAL 27PPM METHANE/AIR 5/1%NIST	\$ 344.43	40%	\$ 206.66
B56	SG SPPMAC745V	KAL 12PPM METHANE/AIR 5/1%NIST	\$ 344.43	40%	\$ 206.66
B56	SG SPPMAC746C	KAL 1PPM PROPANE/AIR 20/2%NIST	\$ 537.03	40%	\$ 322.22
B56	SG SPPMAC748	KAL 0.3% PROPANE/AIR 5/1%NIST	\$ 326.89	40%	\$ 196.13
B56	SG SPPMAC748G	KAL 90PPM PROPANE/AIR 5/1%NIST	\$ 326.89	40%	\$ 196.13
B56	SG SPPMAC748K	KAL 300PPMPROPANE/AIR 5/1%NIST	\$ 326.89	40%	\$ 196.13
B56	SG SPPMAC748P	KAL 900PPM PROPANE/AIR5/1%NIST	\$ 326.89	40%	\$ 196.13
B56	SG SPPMAC780	KAL 90 PPM CO/AIR 5/1% NIST	\$ 380.78	40%	\$ 228.47
B56	SG SPPMLW111	KAL 18% ARGON/O2 PRIMARY STD	\$ 267.48	40%	\$ 160.49
B56	SG SPPMLW432W	K 0.6% OXYGEN / N2 PRIMARY STD	\$ 1,774.77	40%	\$ 1,064.86
B56	SG SPPMLW439P	K 1% CO2 IN NITROGEN PRIM STD	\$ 398.57	40%	\$ 239.14
B56	SG SPPMLW440A	KAL 20.9% O2 IN N2 PRIM STD	\$ 414.61	40%	\$ 248.77
B56	SG SPPMLW440B	K 21% O2 IN N2 PRIMARY STD	\$ 376.74	40%	\$ 226.04
B56	SG SPPMLW451	Q 0.5%CO2/20.5%O2/BAL N2	\$ 329.29	40%	\$ 197.57
B56	SG SPPMLW451H	G.5%CO2,20.5%O2,BAL N2 PRIMARY	\$ 291.16	40%	\$ 174.70
B56	SG SPPMLW457A	Q 40% H2 IN N2 PRIMARY STD	\$ 336.73	40%	\$ 202.04
B56	SG SPPMLW471A	G 1%ETHANE/1%ETHYLENE/1%CH4	\$ 735.19	40%	\$ 441.11
B56	SG SPPMLW474	E .5% H2 IN N2 CGA 350 PRIMARY	\$ 305.94	40%	\$ 183.57

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPPMLW474G	K 22%METHANE/16%H2/9%ARGON/	\$ 985.08	40%	\$ 591.05
B56	SG SPPMLW518T	K 25%N2/13%CO/7%CO2/0.3%ARGON/	\$ 1,083.52	40%	\$ 650.11
B56	SG SPPMLW529J	KAL 21%N2/8%AMMONIA/6%METHANE/	\$ 1,230.55	40%	\$ 738.33
B56	SG SPPMLW541	K 10%N2/1.5%ARGON/1.5%METHANE/	\$ 886.63	40%	\$ 531.98
B56	SG SPPMLW544	K 26%N2/0.3%ARGON/0.25%METHANE	\$ 907.07	40%	\$ 544.24
B56	SG SPPMLW546	K 40% N2 IN H2 PRIMARY STD	\$ 415.49	40%	\$ 249.30
B56	SG SPPMLW715V	K 400PPM CO2 IN AIR PRIMARY	\$ 367.65	40%	\$ 220.59
B56	SG SPPMLW717K	K 50PPM METHANE IN AIR PRIMARY	\$ 383.81	40%	\$ 230.29
B56	SG SPPMLW733	GAL 2.5%CH4/100PPMCO/AIR +/-2%	\$ 610.24	40%	\$ 366.14
B56	SG SPPMLW738A	KAL 3500PPM CO2 IN AIR PRIMARY	\$ 411.70	40%	\$ 247.02
B56	SG SPPMLW738B	G 1000PPM CO2 IN AIR PRIMARY	\$ 544.48	40%	\$ 326.69
B56	SG SPPMLW738D	Q 300PPM CO2 IN AIR PRIMARY	\$ 568.70	40%	\$ 341.22
B56	SG SPPMLW823A	K 10% CO IN HELIUM PRIMARY STD	\$ 433.79	40%	\$ 260.27
B56	SG SPPMLW918L	KAL 10 COMP IN METHANE PRIMARY	\$ 1,736.85	40%	\$ 1,042.11
B56	SG SPPMLW962P	FC 135# OXYFUME 2002 PRIMARY	\$ 5,797.48	40%	\$ 3,478.49
B56	SG SPPU159CO	40X OR< ABO QUALIFING REFILL	\$ 124.95	40%	\$ 74.97
B56	SG SPPU706	6PK T COMPRESSED AIR IND	\$ 173.68	40%	\$ 104.21
B56	SG SPPUA800	T HELIUM, BIP	\$ 294.07	40%	\$ 176.44
B56	SG SPPUAC110	K OXYGEN SCIENTIFIC GRADE	\$ 585.23	40%	\$ 351.14
B56	SG SPPUAC409T	K NITROGEN, 99.9995% W/CERT	\$ 676.36	40%	\$ 405.81
B56	SG SPPUAC413	KAL NITROGEN 99.9999 CO<1.PPM	\$ 395.30	40%	\$ 237.18
B56	SG SPPUAC550	500 HYDROGEN 6000 PSI	\$ 636.85	40%	\$ 382.11
B56	SG SPPUAC680	KAL NITROUS OXIDE RESEARCH	\$ 717.51	40%	\$ 430.50
B56	SG SPPUAC716	KAL ZERO AMBIENT AIR	\$ 242.58	40%	\$ 145.55
B56	SG SPPUAC717	*KAL VOC FREE AIR	\$ 179.48	40%	\$ 107.69
B56	SG SPPUAC742	K COMP AIR VEH EMIS ULTRA ZER	\$ 207.74	40%	\$ 124.64
B56	SG SPPUAC750	500 AIR 6000 PSI	\$ 235.26	40%	\$ 141.15
B56	SG SPPUAC751	450 C-AIR 4500 PSI (BREATHING)	\$ 328.78	40%	\$ 197.27
B56	SG SPPUAC955	LB ISOBUTANE INSTR. GRADE 99.5	\$ 257.35	40%	\$ 154.41
B56	SG SPPUAC964	GAL AMMONIA, RESEARCH 99.999%	\$ 882.21	40%	\$ 529.33
B56	SG SPPUACXR	LB XENON RESEARCH 99.999%	\$ 852.80	40%	\$ 511.68
B56	SG SPPUDEWN4	4 LITER LIQUID NITROGEN	\$ 2.32	40%	\$ 1.39
B56	SG SPPUDEWN5	5 LITER LIQUID NITROGEN	\$ 2.65	40%	\$ 1.59
B56	SG SPPULR9AA	150# ANHYDROUS AMMONIA	\$ 443.00	40%	\$ 265.80
B56	SG SPPULW104	T OXYGEN SCIENTIFIC 99.999%	\$ 679.65	40%	\$ 407.79
B56	SG SPPULW105	T OXYGEN, LASER GRADE	\$ 41.65	40%	\$ 24.99
B56	SG SPPULW106	T OXYGEN, ULTRA-SCIENTIFIC	\$ 1,199.75	40%	\$ 719.85
B56	SG SPPULW162	LB OXYGEN, SCIENTIFIC 99.999%	\$ 352.88	40%	\$ 211.73
B56	SG SPPULW212	G ETHANE CP GRADE 99%	\$ 187.54	40%	\$ 112.52
B56	SG SPPULW404	T N2 SPECIAL O2 MAX 10PPM LW	\$ 61.84	40%	\$ 37.11
B56	SG SPPULW411D	T NITROGEN <1PPM O2, <1PPM CO	\$ 231.58	40%	\$ 138.95
B56	SG SPPULW422E	K NITROGEN EP/CERTIFIED	\$ 139.71	40%	\$ 83.83
B56	SG SPPULW455N	Q ZERO GR 2% O2 IN N2 PRIMARY	\$ 330.80	40%	\$ 198.48

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPPULW455P	Q NITROGEN UHP PLUS	\$ 161.80	40%	\$ 97.08
B56	SG SPPULW4R	D NITROGEN, RESEARCH 99.9995%	\$ 266.18	40%	\$ 159.71
B56	SG SPPULW500	T HYDROGEN UHP/ZERO	\$ 198.53	40%	\$ 119.12
B56	SG SPPULW500K	K HYDROGEN HIGH PURITY 99.995%	\$ 56.79	40%	\$ 34.08
B56	SG SPPULW500P	T HYDROGEN UHP PLUS	\$ 213.30	40%	\$ 127.98
B56	SG SPPULW500S	Q HYDROGEN, UHP PLUS	\$ 145.89	40%	\$ 87.54
B56	SG SPPULW501	T HYDROGEN, PURIFIED	\$ 114.72	40%	\$ 68.83
B56	SG SPPULW501L	LB HYDROGEN, PURIFIED	\$ 176.44	40%	\$ 105.86
B56	SG SPPULW502	T HYDROGEN RSCH GRADE 99.9995%	\$ 523.26	40%	\$ 313.96
B56	SG SPPULW503A	12-PAK T HYDROGEN, COMMERCIAL	\$ 507.24	40%	\$ 304.35
B56	SG SPPULW510	K HYDROGEN UHP/ZERO	\$ 160.29	40%	\$ 96.18
B56	SG SPPULW510RCO	K REFILL HYDROGEN UHP/ZERO	\$ 160.29	40%	\$ 96.18
B56	SG SPPULW511G	G HYDROGEN UHP/ZERO	\$ 73.58	40%	\$ 44.15
B56	SG SPPULW513	K HYDROGEN, PURIFIED	\$ 111.82	40%	\$ 67.09
B56	SG SPPULW513G	G HYDROGEN PURIFIED	\$ 60.96	40%	\$ 36.58
B56	SG SPPULW513Q	Q HYDROGEN PURIFIED	\$ 76.48	40%	\$ 45.89
B56	SG SPPULW551	Q HYDROGEN UHP/ZERO	\$ 125.08	40%	\$ 75.05
B56	SG SPPULW551RCO	Q HYDROGEN UHP/ZERO REFILL	\$ 116.12	40%	\$ 69.67
B56	SG SPPULW552	R HYDROGEN UHP/ZERO	\$ 92.77	40%	\$ 55.66
B56	SG SPPULW591	LB HYDROGEN CHLORIDE TECH 99%	\$ 338.24	40%	\$ 202.94
B56	SG SPPULW601	G CARBON MONOXIDE CP 99.5%	\$ 145.15	40%	\$ 87.09
B56	SG SPPULW601A	GAL CARBON MONOXIDE CP 99.5%	\$ 197.02	40%	\$ 118.21
B56	SG SPPULW605K	K 50# CO2 CP CUSTOM	\$ 28.95	40%	\$ 17.37
B56	SG SPPULW607	T CARBON MONOXIDE C.P. 99.5%	\$ 317.67	40%	\$ 190.60
B56	SG SPPULW607A	T CARBON MONOXIDE COMMERCIAL	\$ 191.21	40%	\$ 114.73
B56	SG SPPULW607E	Q CARBON MONOXIDE COMMERCIAL	\$ 84.69	40%	\$ 50.81
B56	SG SPPULW607L	LB CARBON MONOXIDE CP 99.5%	\$ 149.94	40%	\$ 89.96
B56	SG SPPULW608	R CARBON MONOXIDE CP 99.5%	\$ 127.99	40%	\$ 76.79
B56	SG SPPULW609	Q CARBON MONOXIDE CP 99.5%	\$ 226.42	40%	\$ 135.85
B56	SG SPPULW611	K LW/CO2 W/1150# HELIUM LW	\$ 36.86	40%	\$ 22.12
B56	SG SPPULW611K	K LW/CO2 W/1400# HE	\$ 36.86	40%	\$ 22.12
B56	SG SPPULW615	K CO2 COLEMAN 99.99%	\$ 125.08	40%	\$ 75.05
B56	SG SPPULW616	K CO2 ANAEROBIC	\$ 133.91	40%	\$ 80.35
B56	SG SPPULW617	K CO2 BONE DRY 99.8%	\$ 47.08	40%	\$ 28.25
B56	SG SPPULW617A	K CO2 BONE DRY W/DIP TUBE	\$ 51.49	40%	\$ 30.89
B56	SG SPPULW617C	20# CO2 BONE DRY 99.8	\$ 41.27	40%	\$ 24.76
B56	SG SPPULW620	20LB CO2 ANAEROBIC	\$ 80.91	40%	\$ 48.54
B56	SG SPPULW620A	20# CO2 COLEMAN 99.99%	\$ 73.58	40%	\$ 44.15
B56	SG SPPULW624	K CO2 ANAEROBIC L/W	\$ 133.91	40%	\$ 80.35
B56	SG SPPULW640	K 50# CO2 HIGH PURITY 99.995%	\$ 247.12	40%	\$ 148.27
B56	SG SPPULW640A	KAL 40# CO2 HIGH PURITY 99.995	\$ 247.12	40%	\$ 148.27
B56	SG SPPULW644	LB CO2, BONE DRY 99.8%	\$ 92.63	40%	\$ 55.58
B56	SG SPPULW665	50# CO2 COLEMAN W/DIP TUBE	\$ 125.08	40%	\$ 75.05

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPPULW701	K COMPRESSED AIR, UHP/ZERO	\$ 127.99	40%	\$ 76.79
B56	SG SPPULW702	T COMPRESSED AIR/T.O.C. GRADE	\$ 257.35	40%	\$ 154.41
B56	SG SPPULW704	T COMPRESSED AIR/BREATHING NET	\$ 42.66	40%	\$ 25.59
B56	SG SPPULW705	K COMP. AIR, ULTRA ZERO PLUS	\$ 205.85	40%	\$ 123.51
B56	SG SPPULW706	T COMPRESSED AIR CO2 FREE	\$ 194.24	40%	\$ 116.54
B56	SG SPPULW708	KAL COMP. AIR, ULTRA ZERO PLUS	\$ 175.32	40%	\$ 105.19
B56	SG SPPULW709	T COMP. AIR, ULTRA ZERO PLUS	\$ 220.62	40%	\$ 132.37
B56	SG SPPULW713	K COMPRESSED AIR DRY	\$ 47.08	40%	\$ 28.25
B56	SG SPPULW713G	G COMPRESSED AIR, DRY	\$ 36.86	40%	\$ 22.12
B56	SG SPPULW714	K COMPRESSED AIR/BREATHING NET	\$ 36.86	40%	\$ 22.12
B56	SG SPPULW754	G COMPRESSED AIR, UHP/ZERO	\$ 92.77	40%	\$ 55.66
B56	SG SPPULW754A	GAL COMPRESSED AIR, UHP/ZERO	\$ 167.61	40%	\$ 100.56
B56	SG SPPULW755	Q COMPRESSED AIR, UHP/ZERO	\$ 97.19	40%	\$ 58.31
B56	SG SPPULW756R	R AIR DRY GRADE	\$ 32.43	40%	\$ 19.46
B56	SG SPPULW765	1F PROPANE, CP 99.0% DIP TUBE	\$ 676.36	40%	\$ 405.81
B56	SG SPPULW768A	1F PROPANE, INSTRUMENT 99.5%	\$ 867.45	40%	\$ 520.47
B56	SG SPPULW769	BBQ PROPANE, INSTRUMENT 99.5%	\$ 176.44	40%	\$ 105.86
B56	SG SPPULW769C	LP5 PROPANE, C.P. 99.0%	\$ 147.04	40%	\$ 88.22
B56	SG SPPULW770	G PROPANE/INSTRUMENT 99.5%	\$ 80.91	40%	\$ 48.54
B56	SG SPPULW779	T COMPRESSED AIR VECEMIS ZERO	\$ 202.94	40%	\$ 121.76
B56	SG SPPULW786CO	450 REFILL COMP. AIR 4500 PSIG	\$ 235.26	40%	\$ 141.15
B56	SG SPPULW810P	K HELIUM, UHP PLUS	\$ 236.76	40%	\$ 142.06
B56	SG SPPULW855P	Q HELIUM UHP PLUS	\$ 154.00	40%	\$ 92.40
B56	SG SPPULW894	T NEON, RESEARCH GRADE 99.999%	\$ 1,852.63	40%	\$ 1,111.58
B56	SG SPPULW895	LB NEON RESEARCH GRADE 99.999%	\$ 411.70	40%	\$ 247.02
B56	SG SPPULW896	K NEON RESEARCH GRADE 99.999%	\$ 1,105.60	40%	\$ 663.36
B56	SG SPPULW897	G NEON, RESEARCH GRADE 99.999%	\$ 691.01	40%	\$ 414.61
B56	SG SPPULW898	LB XENON RESEARCH 99.999%	\$ 2,431.58	40%	\$ 1,458.95
B56	SG SPPULW899B	LB KRYPTON RESEARCH 99.999%	\$ 382.11	40%	\$ 229.26
B56	SG SPPULW907	T METHANE COMMERCIAL GRADE 1.3	\$ 176.44	40%	\$ 105.86
B56	SG SPPULW908	Q METHANE CP 99.0%	\$ 211.65	40%	\$ 126.99
B56	SG SPPULW909	Q METHANE UHP 99.99%	\$ 338.24	40%	\$ 202.94
B56	SG SPPULW911	K METHANE TECH 98%	\$ 161.80	40%	\$ 97.08
B56	SG SPPULW911L	LB METHANE TECH 98%	\$ 188.69	40%	\$ 113.22
B56	SG SPPULW911T	T METHANE TECH 98%	\$ 233.49	40%	\$ 140.09
B56	SG SPPULW914	G METHANE UHP 99.99%	\$ 183.89	40%	\$ 110.33
B56	SG SPPULW914R	G METHANE RESEARCH 99.995%	\$ 668.92	40%	\$ 401.35
B56	SG SPPULW915M	LB METHANE UHP 99.99%	\$ 216.21	40%	\$ 129.72
B56	SG SPPULW915W	LB METHANE UHP 99.99% CGA 170	\$ 189.32	40%	\$ 113.59
B56	SG SPPULW918	T METHANE C.P. GRADE 99%	\$ 332.32	40%	\$ 199.39
B56	SG SPPULW919	K METHANE C.P. GRADE 99%	\$ 267.56	40%	\$ 160.54
B56	SG SPPULW919B	LB METHANE, C.P. 99.0%	\$ 162.11	40%	\$ 97.26
B56	SG SPPULW924	K CP NITROUS OXIDE 99.6%	\$ 194.11	40%	\$ 116.46

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPPULW924RCO	REFILLED S CP NITROUS OXIDE	\$ 143.50	40%	\$ 86.10
B56	SG SPPULW925	20# CP NITROUS OXIDE 99.6%	\$ 66.26	40%	\$ 39.76
B56	SG SPPULW928	10# NITROUS OXIDE, CP GRADE	\$ 44.18	40%	\$ 26.51
B56	SG SPPULW928C	10# N2O 99.5% <50PPM H2O	\$ 164.08	40%	\$ 98.45
B56	SG SPPULW929	5# NITROUS OXIDE CP	\$ 36.86	40%	\$ 22.12
B56	SG SPPULW938	LB NITROUS OXIDE, CP 0.5 LBS	\$ 182.25	40%	\$ 109.35
B56	SG SPPULW950	G SULFUR HEXAFLUORIDE 99.9%	\$ 588.14	40%	\$ 352.88
B56	SG SPPULW953	G N-BUTANE, RESEARCH 99.9%	\$ 1,631.91	40%	\$ 979.14
B56	SG SPPULW953A	20# N-BUTANE 99.5% INSTRUMENT	\$ 529.33	40%	\$ 317.60
B56	SG SPPULW953B	1F N-BUTANE, C.P. 99.0%	\$ 929.16	40%	\$ 557.50
B56	SG SPPULW953H	LP1 N-BUTANE, CP 99.0% 5#	\$ 370.52	40%	\$ 222.31
B56	SG SPPULW954K	K ISOBUTYLENE, C.P. 40#	\$ 593.95	40%	\$ 356.37
B56	SG SPPULW955	K SULFUR HEXAFLUORIDE 99.9%	\$ 2,031.99	40%	\$ 1,219.19
B56	SG SPPULW955N	K SF6 99.9% W/INDIVIDUAL CERT	\$ 2,309.27	40%	\$ 1,385.56
B56	SG SPPULW955T	T SULFUR HEXAFLUORIDE 99.9%	\$ 2,524.21	40%	\$ 1,514.53
B56	SG SPPULW956	Q SULFUR HEXAFLUORIDE 99.9%	\$ 901.53	40%	\$ 540.92
B56	SG SPPULW956N	Q SF6 99.9% W/INDIVIDUAL CERT	\$ 970.94	40%	\$ 582.56
B56	SG SPPULW956Y	K SF6 INSTRUMENT GRADE 99.99%	\$ 3,445.55	40%	\$ 2,067.33
B56	SG SPPULW957	T SF6 INSTRUMENT GRADE 99.99%	\$ 3,161.05	40%	\$ 1,896.63
B56	SG SPPULW959	LP5 26# TRANS-2-BUTENE 99.0%	\$ 2,528.75	40%	\$ 1,517.25
B56	SG SPPULW95A	R 6# SULFUR HEXAFLUORIDE 99.9%	\$ 305.17	40%	\$ 183.10
B56	SG SPPULW95B	LB SULFUR HEXAFLUORIDE	\$ 216.46	40%	\$ 129.87
B56	SG SPPULW95D	D 6# SULFUR HEXAFLUORIDE 99.9%	\$ 305.17	40%	\$ 183.10
B56	SG SPPULW95M	D SF6 99.99% - TOSHIBA	\$ 402.23	40%	\$ 241.34
B56	SG SPPULW95X	18# SULFUR HEXAFLUORIDE 99.9%	\$ 575.65	40%	\$ 345.39
B56	SG SPPULW95Y	18# SULFUR HEXAFLUORIDE 99.99%	\$ 811.40	40%	\$ 486.84
B56	SG SPPULW961G	G ETHYLENE CP 99.7%	\$ 223.52	40%	\$ 134.11
B56	SG SPPULW961L	LB ETHYLENE, CP GRADE .3 LBS	\$ 115.86	40%	\$ 69.52
B56	SG SPPULW961R	LB ETHYLENE, RESEARCH 99.999%	\$ 1,573.09	40%	\$ 943.85
B56	SG SPPULW974	Q 6# CF4 HALOCARBON 14 99.999%	\$ 485.16	40%	\$ 291.09
B56	SG SPPULW975	125# HALOCARBON 22	\$ 541.06	40%	\$ 324.63
B56	SG SPPULW976	20# HALOCARBON-23	\$ 2,940.32	40%	\$ 1,764.19
B56	SG SPPULW976A	Q TRIFLUOROMETHANE ELEC GRADE	\$ 1,558.45	40%	\$ 935.07
B56	SG SPPULWDR	LB DEUTERIUM, RESEARCH 99.99%	\$ 389.61	40%	\$ 233.77
B56	SG SPPULWKR	140 LITER KRYPTON 99.998% ARSG	\$ 1,543.69	40%	\$ 926.21
B56	SG SPPULWPP20	G PROPANE CP GRADE 99%	\$ 194.88	40%	\$ 116.93
B56	SG SPPULWPP35	K PROPANE, INSTRUMENT 99.5%	\$ 492.60	40%	\$ 295.56
B56	SG SPPULWPP37	LB PROPANE, INSTRUMENT 99.5%	\$ 73.58	40%	\$ 44.15
B56	SG SPPULWPP38	LB PROPANE, 99.95%	\$ 410.18	40%	\$ 246.11
B56	SG SPPUMA590	LB HYDROGEN SULFIDE CP	\$ 257.35	40%	\$ 154.41
B56	SG SPPUMA965	LB ETHANE CP GRADE	\$ 113.21	40%	\$ 67.93
B56	SG SPSTLW962	FC 135# OXYFUME 2002	\$ 5,339.71	40%	\$ 3,203.82
B56	SG SPUMLW129	K 50% CO2 IN O2 UNANALYZED	\$ 114.10	40%	\$ 68.46

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SG SPUMLW312	K 5%H2/BAL ARGON UNANALYZED	\$ 117.63	40%	\$ 70.58
B56	SG SPUMLW406	T 2% METHANE,BAL N2 UNANALYZED	\$ 139.71	40%	\$ 83.83
B56	SG SPUMLW407	T 2% HYDROGEN BAL NITROGEN	\$ 116.12	40%	\$ 69.67
B56	SG SPUMLW407E	K 5% H2 IN N2 UNANALYZED	\$ 108.86	40%	\$ 65.31
B56	SG SPUMLW410F	12-PAK T 10% HELIUM IN N2	\$ 1,042.11	40%	\$ 625.26
B56	SG SPUMLW419K	T 25% CO2 IN N2 UNANALYZED	\$ 145.15	40%	\$ 87.09
B56	SG SPUMLW419N	T 20% CO2 IN N2 UNANALYZED	\$ 133.16	40%	\$ 79.89
B56	SG SPUMLW421	K 20% N2 IN HYDROGEN	\$ 126.59	40%	\$ 75.95
B56	SG SPUMLW425	K 4%CO2/16%O2/N2 CERT	\$ 161.80	40%	\$ 97.08
B56	SG SPUMLW426	K 5% OXYGEN IN NITROGEN	\$ 125.08	40%	\$ 75.05
B56	SG SPUMLW434C	K 5%CO2 IN NITROGEN UNANALYZED	\$ 110.31	40%	\$ 66.18
B56	SG SPUMLW434X	T 10% CO2 IN N2 UNANALYZED	\$ 116.12	40%	\$ 69.67
B56	SG SPUMLW436P	K 2% OXYGEN IN N2 UNANALYZED	\$ 127.99	40%	\$ 76.79
B56	SG SPUMLW446N	K 10% CO2/18% O2/72% N2 UNANAL	\$ 149.94	40%	\$ 89.96
B56	SG SPUMLW447U	K 10% METHANE IN NITROGEN UNAN	\$ 111.82	40%	\$ 67.09
B56	SG SPUMLW458	Q 10% CO2/40% O2 IN NITROGEN	\$ 130.88	40%	\$ 78.53
B56	SG SPUMLW504	T 4% HYDROGEN IN NITROGEN CERT	\$ 122.17	40%	\$ 73.30
B56	SG SPUMLW505	T 10% HYDROGEN IN NITROGEN	\$ 122.17	40%	\$ 73.30
B56	SG SPUMLW506	T 5% HYDROGEN IN NITROGEN	\$ 122.17	40%	\$ 73.30
B56	SG SPUMLW506X	12-PAK T 5% H2 IN N2 CUSTOM	\$ 1,040.23	40%	\$ 624.14
B56	SG SPUMLW507	K 15% HYDROGEN IN NITROGEN	\$ 108.16	40%	\$ 64.90
B56	SG SPUMLW515	K 10% HYDROGEN IN NITROGEN	\$ 104.50	40%	\$ 62.70
B56	SG SPUMLW545	T 40% NITROGEN IN HYDROGEN	\$ 135.30	40%	\$ 81.18
B56	SG SPUMLW603	T 5% CO2 IN AIR UNANALYZED	\$ 126.59	40%	\$ 75.95
B56	SG SPUMLW617U	T 400PPM CO2 IN AIR UNANALYZED	\$ 169.13	40%	\$ 101.48
B56	SG SPUMLW715K	K 10% CO2 IN AIR CERTIFIED	\$ 110.31	40%	\$ 66.18
B56	SG SPUMLW739	K 3% CO2 IN AIR UNANALYZED	\$ 148.93	40%	\$ 89.36
B56	SG SPUMLW817	K 8.5% H2 IN HELIUM, UHP	\$ 140.48	40%	\$ 84.29
B56	SG SPUMLW860	T 1% HYDROGEN IN HELIUM UNAN	\$ 161.80	40%	\$ 97.08
B56	SG SPUMLW865	K 3% CO2 IN HELIUM UNANALYZED	\$ 191.21	40%	\$ 114.73
B56	SX AIRCD11A	AIR BAL, CARBON DIOXIDE 1% 1A	\$ 138.95	40%	\$ 83.37
B56	SX CD1000CACS	AIR BAL/CARBON DIOXIDE 1000PPM	\$ 150.52	40%	\$ 90.31
B56	SX CDOX25PP1R	CARBON DIOXIDE BAL, OXYGEN 25PPM	\$ 352.00	40%	\$ 211.20
B56	SX G0854101	P-5 5% METHANE 95% ARGON ZERO 1A	\$ 142.07	40%	\$ 85.24
B56	SX G0854112	P-5 5% METHANE 95% ARGON ZERO	\$ 143.00	40%	\$ 85.80
B56	SX G1169018	DO NOT USE	\$ 600.72	40%	\$ 360.43
B56	SX G2671843	30% OXYGEN NITROGEN CERT 1A	\$ 247.79	40%	\$ 148.67
B56	SX G2674551	250PPM CARBON MONOXIDE, NITROGEN	\$ 391.37	40%	\$ 234.82
B56	SX G2675954	5PPM ETHYLENE OXIDE, NITROGEN	\$ 920.52	40%	\$ 552.31
B56	SX G2676815	1.8% CARBON DIOXIDE, NITROGEN	\$ 223.76	40%	\$ 134.26
B56	SX G2677263	25% HELIUM UHP/NITROGEN UHP CERT	\$ 192.21	40%	\$ 115.33
B56	SX G2677666	5% CARBON DIOXIDE, NITROGEN	\$ 215.37	40%	\$ 129.22
B56	SX G2678501	25% OXYGEN UHP, ARGON UHP	\$ 218.85	40%	\$ 131.31

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SX G2678802	200PPB CARBONYL SULFIDE,CO2 CERT	\$ 434.21	40%	\$ 260.53
B56	SX G2678986	2.5% METHANE, NITROGEN CERT 1A	\$ 207.90	40%	\$ 124.74
B56	SX G2679453	1000PPM CARBON MONOXIDE,	\$ 275.58	40%	\$ 165.35
B56	SX G2679982	1000PPM METHANE, NITROGEN CERT	\$ 243.10	40%	\$ 145.86
B56	SX G2680180	NAT GAS LWKM98 94.56%CH4 PRIM 1F	\$ 1,215.79	40%	\$ 729.47
B56	SX G2680292	5% METHANE, NITROGEN CERT	\$ 211.20	40%	\$ 126.72
B56	SX G2680478	NAT GAS LWKM100 92.76%CH4 PRI 1F	\$ 1,215.79	40%	\$ 729.47
B56	SX G2680798	250PPB N2O, 1PPM CH4, 500PPM CO2	\$ 428.42	40%	\$ 257.05
B56	SX G2681216	80PPM METHANE, CO2 CERT 1A	\$ 255.89	40%	\$ 153.54
B56	SX G2681272	1% HYDROGEN SULFIDE, NITROGEN	\$ 260.52	40%	\$ 156.31
B56	SX G2681453	0.5% ETHYLENE, ARGON CERT 3	\$ 220.00	40%	\$ 132.00
B56	SX G2681580	900PPM NOX, 1350PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681581	550PPM NOX, 825PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681582	250PPM NOX, 375PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681583	470PPM NOX, 1350PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681584	288PPM NOX, 825PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681585	130PPM NOX, 375PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681586	450PPM SO2, 18% CO2, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681587	275PPM SO2, 11% CO2, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681588	125PPM SO2, 5% CO2, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2681590	3% CARBON DIOXIDE, NITROGEN	\$ 215.37	40%	\$ 129.22
B56	SX G2681671	0.1% ETHYLENE, ARGON CERT	\$ 261.68	40%	\$ 157.01
B56	SX G2681893	500PPM OXYGEN, CARBON DIOXIDE	\$ 255.89	40%	\$ 153.54
B56	SX G2682238	8 COMP N2 BAL CERTIFIED 4	\$ 594.00	40%	\$ 356.40
B56	SX G2682290	50PPM OXYGEN, CARBON DIOXIDE	\$ 255.89	40%	\$ 153.54
B56	SX G2682291	1% HYDROGEN, ARGON CERT 1A	\$ 234.30	40%	\$ 140.58
B56	SX G2682395	25PPM H2S, 100PPM CO, 2.5%CH4,	\$ 464.32	40%	\$ 278.59
B56	SX G2682520	5% HELIUM, NITROGEN CERT 1L	\$ 207.90	40%	\$ 124.74
B56	SX G2682866	10PPM METHANE, NITROGEN CERT 2	\$ 255.89	40%	\$ 153.54
B56	SX G2682928	200PPB CARBONYL SULFIDE,NITROGEN	\$ 367.05	40%	\$ 220.23
B56	SX G2682942	10% OXYGEN, NITROGEN CERT 1A	\$ 214.50	40%	\$ 128.70
B56	SX G2683072	4% HYDROGEN, HELIUM CERT 2	\$ 243.16	40%	\$ 145.89
B56	SX G2683237	100PPM CO2, 19.99% OXYGEN, N2	\$ 312.63	40%	\$ 187.58
B56	SX G2683238	5% CO2, 15% OXYGEN, N2 CERT	\$ 259.37	40%	\$ 155.62
B56	SX G2683286	3%AR, 5% CH4, 23%N2, H2 PRIMARY	\$ 420.32	40%	\$ 252.19
B56	SX G2683435	2PPM N2O, 8PPM CH4, 2000PPM CO2,	\$ 336.95	40%	\$ 202.17
B56	SX G2683556	1% NITROGEN, HELIUM CERT 2	\$ 242.00	40%	\$ 145.20
B56	SX G2683557	5% OXYGEN, 10% CO2,NITROGEN CERT	\$ 254.74	40%	\$ 152.84
B56	SX G2683722	100PPM METHANE, NITROGEN CERT 2	\$ 255.89	40%	\$ 153.54
B56	SX G2683723	1000PPM METHANE, NITROGEN CERT 2	\$ 255.89	40%	\$ 153.54
B56	SX G2683724	2000PPM METHANE, NITROGEN CERT 2	\$ 255.89	40%	\$ 153.54
B56	SX G2683725	1.8% CARBON DIOXIDE, AIR CERT 1L	\$ 356.63	40%	\$ 213.98
B56	SX G2683732	10PPM HYDROGEN, NITROGEN CERT	\$ 255.89	40%	\$ 153.54

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SX G2683733	100PPM HYDROGEN, NITROGEN CERT 2	\$ 255.89	40%	\$ 153.54
B56	SX G2683734	1000PPM HYDROGEN, NITROGEN CERT	\$ 255.89	40%	\$ 153.54
B56	SX G2683735	2000PPM HYDROGEN, NITROGEN CERT	\$ 255.89	40%	\$ 153.54
B56	SX G2683740	270PPM NOX, 1350PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2683741	165PPM NOX, 825PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2683742	75PPM NOX, 375PPM CO, NITROGEN	\$ 451.58	40%	\$ 270.95
B56	SX G2683767	500PPM CARBON MONOXIDE, NITROGEN	\$ 296.42	40%	\$ 177.85
B56	SX G2683838	2.5% HYDROGEN, ARGON CERT 2	\$ 226.95	40%	\$ 136.17
B56	SX G2684248	2% HYDROGEN, AIR CERT 3 CGA590BR	\$ 252.42	40%	\$ 151.45
B56	SX G2684388	1000PPM CARBON MONOXIDE,NITROGEN	\$ 254.74	40%	\$ 152.84
B56	SX G2684389	225PPM CARBON MONOXIDE, NITROGEN	\$ 254.74	40%	\$ 152.84
B56	SX G2685093	10% CARBON DIOXIDE, OXYGEN CERT	\$ 236.21	40%	\$ 141.73
B56	SX G2685464	2% CARBON DIOXIDE,AIR UNANALYZED	\$ 233.20	40%	\$ 139.92
B56	SX G2685545	500PPM AR,CO2,HE,CH4,N2, 1000PPM	\$ 545.37	40%	\$ 327.22
B56	SX G2685792	400PPM CARBON DIOXIDE, AIR CERT	\$ 292.22	40%	\$ 175.33
B56	SX G2685858	20% CARBON DIOXIDE, AIR CERT 1A	\$ 254.74	40%	\$ 152.84
B56	SX G2686045	7COMP FLAMMABLES (94.241% CO2)	\$ 522.21	40%	\$ 313.33
B56	SX G2686046	7COMP FLAMMABLES (60.01% H2)CERT	\$ 554.63	40%	\$ 332.78
B56	SX G2686047	7COMP FLAMMABLES(81.013% H2)CERT	\$ 541.89	40%	\$ 325.14
B56	SX G2686049	0.05%AR, 16%CO2, 1%CO, 1%CH4,	\$ 497.89	40%	\$ 298.74
B56	SX G2686285	35% HYDROGEN, NITROGEN	\$ 216.52	40%	\$ 129.91
B56	SX G2686933	50% OXYGEN, NITROGEN CERT 1L	\$ 225.79	40%	\$ 135.47
B56	SX G2687030	1000PPM PROPANE, NITROGEN CERT	\$ 248.95	40%	\$ 149.37
B56	SX G2687031	10PPM PROPANE, NITROGEN CERT	\$ 248.95	40%	\$ 149.37
B56	SX G2687087	10% HYDROGEN,CARBON DIOXIDE CERT	\$ 217.68	40%	\$ 130.61
B56	SX G2687100	300PPM CARBON DIOXIDE, NITROGEN	\$ 225.79	40%	\$ 135.47
B56	SX G2687101	1200PPM CARBON DIOXIDE, AIR CERT	\$ 259.37	40%	\$ 155.62
B56	SX G2687155	1% AIR, HELIUM CERT PLUS 1A	\$ 300.30	40%	\$ 180.18
B56	SX G2687311	2% HYDROGEN, HELIUM CERT 6R	\$ 216.52	40%	\$ 129.91
B56	SX G2687438	10% HELIUM, NITROGEN CERT 1A	\$ 221.16	40%	\$ 132.69
B56	SX G2687595	1500PPM CARBON DIOXIDE, NITROGEN	\$ 264.00	40%	\$ 158.40
B56	SX G2687608	1% OXYGEN, NITROGEN CERT 2R	\$ 214.21	40%	\$ 128.53
B56	SX G2687716	0.93% ARGON, 370PPM CO2, N2 CERT	\$ 298.74	40%	\$ 179.24
B56	SX G2687847	1000PPM CARBON DIOXIDE, AIR CERT	\$ 282.52	40%	\$ 169.51
B56	SX G2687848	450PPM CARBON DIOXIDE, AIR CERT	\$ 282.52	40%	\$ 169.51
B56	SX G2688153	1% H2, 0.9% N2, 0.25% O2, CO2	\$ 282.52	40%	\$ 169.51
B56	SX G2688154	3% H2, 1.98% N2, 0.6% O2, CO2	\$ 283.68	40%	\$ 170.21
B56	SX G2688180	500PPM CO2, 500PPM CH4, HE CERT	\$ 368.21	40%	\$ 220.93
B56	SX G2688285	4% CO2, 39.5% NITROGEN, O2	\$ 339.26	40%	\$ 203.56
B56	SX G2688397	0.1% N2O, 10% METHANE, NITROGEN	\$ 296.42	40%	\$ 177.85
B56	SX G2688431	200PPM OXYGEN, NITROGEN CERT 1A	\$ 259.37	40%	\$ 155.62
B56	SX G2688431X	200PPM OXYGEN, NITROGEN CERT 1A	\$ 259.37	40%	\$ 155.62
B56	SX G2688544	10PPM HELIUM, NITROGEN CERT	\$ 259.37	40%	\$ 155.62

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SX G2688545	100PPM HELIUM, NITROGEN CERT	\$ 259.37	40%	\$ 155.62
B56	SX G2688546	1000PPM HELIUM, NITROGEN CERT	\$ 259.37	40%	\$ 155.62
B56	SX G2688557	12.6% OXYGEN, NITROGEN CERT 1A	\$ 221.16	40%	\$ 132.69
B56	SX G2688893	0.3% NITROGEN, HELIUM CERT 2	\$ 244.32	40%	\$ 146.59
B56	SX G2688908	20% CO2, 10% NITROGEN, OXYGEN	\$ 332.32	40%	\$ 199.39
B56	SX G2689357	25% OXYGEN NITROGEN PRIMARY	\$ 296.42	40%	\$ 177.85
B56	SX G2689358	50% OXYGEN NITROGEN PRIMARY	\$ 319.58	40%	\$ 191.75
B56	SX G2689359	75% OXYGEN NITROGEN PRIMARY	\$ 320.74	40%	\$ 192.44
B56	SX G2689401	500PPM CARBON MONOXIDE, NITROGEN	\$ 254.74	40%	\$ 152.84
B56	SX G2689573	30% OXYGEN, CARBON DIOXIDE CERT	\$ 215.60	40%	\$ 129.36
B56	SX G2689598	380PPM CO2, 0.5% OXYGEN, N2	\$ 292.95	40%	\$ 175.77
B56	SX G2689599	750PPM CO2, 0.5% OXYGEN, N2	\$ 292.95	40%	\$ 175.77
B56	SX G2689600	1000PPM CO2, 0.5% OXYGEN, N2	\$ 292.95	40%	\$ 175.77
B56	SX G2689601	1500PPM CO2, 0.5% OXYGEN, N2	\$ 292.95	40%	\$ 175.77
B56	SX G2689602	1% CO2, 20% OXYGEN, NITROGEN CERT	\$ 248.95	40%	\$ 149.37
B56	SX G2689610	1% CO2, 20% OXYGEN, HELIUM CERT	\$ 318.42	40%	\$ 191.05
B56	SX G2689892	30% OXYGEN NITROGEN CERT 3	\$ 219.87	40%	\$ 131.92
B56	SX G2689903	10% HYDROGEN, 10% CARBON DIOXIDE	\$ 248.95	40%	\$ 149.37
B56	SX G2689904	5% OXYGEN, 6% CO2, NITROGEN CERT	\$ 254.74	40%	\$ 152.84
B56	SX G2690029	20% OXYGEN UHP, NITROGEN UHP CERT	\$ 188.28	40%	\$ 112.97
B56	SX G2690460	2% HYDROGEN, HELIUM CERT 1A	\$ 289.48	40%	\$ 173.69
B56	SX G2690905	30% OXYGEN NITROGEN CERT 1R	\$ 235.80	40%	\$ 141.48
B56	SX G2691233	20% OXYGEN UHP, HELIUM UHP CERT	\$ 281.60	40%	\$ 168.96
B56	SX G2691493	12.6% OXYGEN UHP, HELIUM UHP	\$ 277.06	40%	\$ 166.23
B56	SX G2691494	18.3% OXYGEN UHP, HELIUM UHP	\$ 278.93	40%	\$ 167.36
B56	SX G2691495	21% OXYGEN UHP, HELIUM UHP	\$ 269.92	40%	\$ 161.95
B56	SX G2691496	12.6% OXYGEN UHP, NITROGEN UHP	\$ 210.09	40%	\$ 126.05
B56	SX G2691497	18.3% OXYGEN UHP, NITROGEN UHP	\$ 216.67	40%	\$ 130.00
B56	SX G2691650	1% CARBON DIOXIDE, NITROGEN GRAV	\$ 196.28	40%	\$ 117.77
B56	SX G2691651	1% CARBON DIOXIDE, NITROGEN GRAV	\$ 196.16	40%	\$ 117.70
B56	SX G2691670	2PPM N2O, 8PPM CH4, 2000PPM CO2	\$ 308.46	40%	\$ 185.08
B56	SX G2692058	10% METHANE, CARBON DIOXIDE GRAV	\$ 199.82	40%	\$ 119.89
B56	SX G2692126	1% CARBON DIOXIDE, NITROGEN	\$ 275.58	40%	\$ 165.35
B56	SX G2692719	700PPM CARBON DIOXIDE, AIR CERT	\$ 372.90	40%	\$ 223.74
B56	SX G2692889	0.05% CO2, 20.9% OXYGEN, N2	\$ 250.80	40%	\$ 150.48
B56	SX G2692933	0.95% CO2, 20% OXYGEN, NITROGEN	\$ 250.80	40%	\$ 150.48
B56	SX G2692963	0.5% CO2, 20% OXYGEN, NITROGEN	\$ 250.80	40%	\$ 150.48
B56	SX G2692978	5% CARBON MONOXIDE, CO2 GRAV 1L	\$ 249.14	40%	\$ 149.48
B56	SX G2693074	20% CO2, 0.4% CO, NITROGEN GRAV	\$ 278.49	40%	\$ 167.09
B56	SX G2693163	1% O2 UHP, 5% CO2 UHP, NITROGEN	\$ 248.40	40%	\$ 149.04
B56	SX G2693288	4.5% HYDROGEN, ARGON GRAV 1A	\$ 235.90	40%	\$ 141.54
B56	SX G2693329	30% CO2, 15% OXYGEN, N2 GRAV 6R	\$ 236.50	40%	\$ 141.90
B56	SX G2693709	1% CO2, 20% OXYGEN, NITROGEN PRI	\$ 250.80	40%	\$ 150.48

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	SX G2693817	10% CO2, 1% CO, 20% OXYGEN, N2	\$ 336.61	40%	\$ 201.97
B56	SX G2694079	1% HYDROGEN, ARGON GRAV 2	\$ 217.65	40%	\$ 130.59
B56	SX G2694539	5.9% CO2, 15% OXYGEN, N2 CERT	\$ 263.98	40%	\$ 158.39
B56	SX G2694723	0.35% OXYGEN, NITROGEN PRIMARY	\$ 254.74	40%	\$ 152.84
B56	SX G2695049	10%CO2,H2,CH4, BAL HE GRAV 2 CGA	\$ 296.95	40%	\$ 178.17
B56	SX G2695151	4.4% CO2, 13.19% OXYGEN, N2 GRAV	\$ 174.78	40%	\$ 104.87
B56	SX G2695214	3% HYDROGEN, NITROGEN CERT 2	\$ 214.38	40%	\$ 128.63
B56	SX G2695215	3% METHANE, NITROGEN CERT 2	\$ 215.61	40%	\$ 129.37
B56	SX G2695508	3% HYDROGEN, NITROGEN CERT 2R	\$ 214.35	40%	\$ 128.61
B56	SX G2695796	1000PPM HYDROGEN, NITROGEN	\$ 254.80	40%	\$ 152.88
B56	SX G2695797	2000PPM HYDROGEN, NITROGEN	\$ 254.82	40%	\$ 152.89
B56	SX G2695940	10PPM METHANE, NITROGEN CERT	\$ 254.10	40%	\$ 152.46
B56	SX G2695941	100PPM METHANE, NITROGEN CERT	\$ 254.10	40%	\$ 152.46
B56	SX G2695942	1000PPM METHANE, NITROGEN CERT	\$ 254.10	40%	\$ 152.46
B56	SX G2695943	2000PPM METHANE, NITROGEN CERT	\$ 254.10	40%	\$ 152.46
B56	SX G2696004	3% METHANE, NITROGEN CERT 2	\$ 215.61	40%	\$ 129.37
B56	SX G2696110	5% OXYGEN, NITROGEN GRAV 6R CGA	\$ 139.44	40%	\$ 83.66
B56	SX G2696297	20% OXYGEN, HELIUM GRAV 1A	\$ 284.17	40%	\$ 170.50
B56	SX G2696298	12% OXYGEN, NITROGEN GRAV 1A	\$ 218.43	40%	\$ 131.06
B56	SX G2696453	0.934% AR, 0.033% CO2, 20.95% O2	\$ 350.00	40%	\$ 210.00
B56	SX G2697442	400PPM CO2, 10PPM CH4, AIR GRAV	\$ 340.81	40%	\$ 204.49
B56	SX G2697765	3% HYDROGEN, HELIUM CERT 1A	\$ 289.48	40%	\$ 173.69
B56	SX G2697766	3% HYDROGEN, HELIUM UNANALYZED	\$ 289.48	40%	\$ 173.69
B56	SX G2698009	400PPM CARBON DIOXIDE, AIR GRAV	\$ 313.83	40%	\$ 188.30
B56	SX GMT10025TH	1000 PPM CARBON DIOXIDE IN AIR	\$ 267.48	40%	\$ 160.49
B56	SX GMT10316TC	1% NITROUS OXIDE IN HE 14L 160	\$ 162.80	40%	\$ 97.68
B56	SX GMT10320TC	10% METHANE BAL HELIUM 14L 160	\$ 162.80	40%	\$ 97.68
B56	SX GMT10323TC	10% NITROUS OXIDE IN HE 14L 160	\$ 162.80	40%	\$ 97.68
B56	SX NICDMENO1RC	N2 BAL, CO2 1000PPM, N2O 1PPM,	\$ 343.89	40%	\$ 206.34
B56	SX NICDNOME1RC	N2 BAL, CO2 25000PPM, N2O 50PPM,	\$ 343.89	40%	\$ 206.34
B56	SX NICDOX181AC	NITROGEN BAL, CARBON DIOXIDE 18%	\$ 245.48	40%	\$ 147.29
B56	SX NICDOX21AC	NITROGEN BAL, CARBON DIOXIDE 2%	\$ 245.48	40%	\$ 147.29
B56	SX NIHY253CS	NITROGEN BAL, HYDROGEN 25%, SZ 3	\$ 135.48	40%	\$ 81.29
B56	SX NIHYOX11RC	NITROGEN BAL, HYDROGEN 1%,	\$ 245.48	40%	\$ 147.29
B56	SX SPECEX958	EXCALIBER 5% CO2 IN OXYGEN	\$ 159.53	40%	\$ 95.72
B56	VG G1169018	NITROGEN CEM 1R CGA580BR	\$ 138.95	40%	\$ 83.37
B56	VG G1585210	SULFUR DIOXIDE BEVERAGE 1J	\$ 347.08	40%	\$ 208.25
B56	VG G1801112	ARGON MATH 1L CGA580 331 CF	\$ 170.50	40%	\$ 102.30
B56	VG G2101101	ARGON RES 1A CGA580 280CF7.93M3	\$ 370.70	40%	\$ 222.42
B56	VG G2670467X	HELIUM RESEARCH 6N 1L CGA580	\$ 1,056.00	40%	\$ 633.60
B56	VG G2691888	OXYGEN RES CUSTOM 1A CGA540	\$ 366.30	40%	\$ 219.78
B56	VG G2693921	HALOCARBON 22 CP HF 30LB 13.61KG	\$ 310.73	40%	\$ 186.44
B56	VG G2694011	OXYGEN 5N 1A CGA540 244CF 6.91M3	\$ 99.00	40%	\$ 59.40

Location	Part Number	Description	List Price	Discount Amount	Discounted Price
B56	VG G2694196	METHYL CHLORIDE CP B1 CGA510BR	\$ 1,892.00	40%	\$ 1,135.20
B56	VG G2695468	PROPANE INST 2.5 VO CGA510	\$ 1,098.90	40%	\$ 659.34
B56	VX G2681959	25PPM NOX, NITROGEN EPA 1R CGA	\$ 375.10	40%	\$ 225.06
B56	VX G2686433	0.12% F2, 2.3% HE, 3.03% KR,NEON	\$ 109,998.90	40%	\$ 65,999.34
B56	VX G2694689	6% CO2, 20% OXYGEN, NITROGEN	\$ 250.80	40%	\$ 150.48
B56	VX G2695493	20% CARBON DIOXIDE, AIR CERT VO	\$ 254.74	40%	\$ 152.84
B56	VX GMT2694684TH	0-10PPM OXYGEN BAL NITROGEN 58L	\$ 137.50	40%	\$ 82.50
B56	WX W001300	INDUSTRIAL MIX W001 SZ 300	\$ 117.36	40%	\$ 70.41
B56	WX W012300	INDUSTRIAL MIX W012 SZ 300	\$ 31.32	40%	\$ 18.79
B56	WX W017150	INDUSTRIAL MIX W017 SZ 150	\$ 38.07	40%	\$ 22.84
B56	WX W041300	INDUSTRIAL MIX W041 SZ 300	\$ 114.68	40%	\$ 68.81
B56	WX W045300	INDUSTRIAL MIX W045 SZ 300	\$ 114.68	40%	\$ 68.81
B56	WX W125300	INDUSTRIAL MIX W125 SZ 300	\$ 15.61	40%	\$ 9.37
B56	WX W126300	INDUSTRIAL MIX W126 SZ 300	\$ 15.61	40%	\$ 9.37
B56	WX W13280	INDUSTRIAL MIX W132 SZ 80	\$ 24.70	40%	\$ 14.82
B56	WX W336200	INDUSTRIAL MIXTURE W336 SZ 200	\$ 33.13	40%	\$ 19.88
B56	WX W337200	INDUSTRIAL MIXTURE W337 SZ 200	\$ 33.13	40%	\$ 19.88
B56	WX W340B12-300	INDUSTRIAL MIX W340 SZ B12-300	\$ 104.21	40%	\$ 62.53
B56	WX W38180	INDUSTRIAL MIX W381 SZ 80	\$ 138.82	40%	\$ 83.29
B56	WX W38280	INDUSTRIAL MIX W382 SZ 80	\$ 138.82	40%	\$ 83.29

Attachment "A"

ADDRESS AND RECEIVING HOURS FOR NEBRASKA DEPARTMENT OF CORRECTIONS FACILITIES

Facility Letter	Facility Address	Delivery Hours	Warehouse/Facility Manager	Special Instructions
A	DCS Central Warehouse 1001 Pioneers Blvd Lincoln, NE 68502	Monday - Friday 8AM-2PM	Rex Haake 402-479-3010	
B	Tecumseh State Correctional Institution 2725 N. Hwy 50 Tecumseh, NE 68450	Monday-Friday 7:30-3:30	David Beccard 402-335-5161	
F	Diagnostic & Evaluation Center 3220 West Van Dorn St Lincoln, NE 68522 <u>POST OFFICE ADDRESS:</u> P.O. Box 22800/Lincoln, NE 68542	Monday - Friday 7:00 AM -11:30 AM 12:00 PM-3:00 PM	Sheri Davids 402.471.2861	*See note below No semi-all deliveries to Lincoln Correctional Center Dock
H	Lincoln Correctional Center 3216 West Van Dorn St. 68522 Lincoln, Ne 68522-9278	Monday - Friday 7:00 AM -11:30 AM 12:00 PM-3:00 PM	Sheri Davids 402-471-2861	See note below No full semi-limited access space in sally port. Straight truck required Loading dock doors will accommodate trucks meeting the following imensions: 11'7" high, 37' deep, 9'7"wide
I	Cornhusker State Industries (Business Office & Warehouse) 800 Pioneers Blvd. Lincoln, NE 68522	8:00AM-5:00PM	Scott Wynia 402-471-1264	Full semi-loads requested before noon
J	Nebraska State Penitentiary 4201 S. 14th Street Lincoln, NE 68502 <u>POST OFFICE ADDRESS:</u> P.O. Box 2500 Lincoln, NE 68542	Monday - Friday 8AM-2PM accept deliveries thru lunch	Rex Haake 402-479-3010	All items delivered to Central Warehouse unless otherwise noted
K	Nebraska Correctional Youth Facility 2610 N. 20th Street East Omaha, NE 68110	8:00AM-11:00AM & 1:00pm-3:30pm		Items delivered to Omaha Correctional Center
L	Omaha Correctional Center 2323 East Avenue J Omaha, NE 68110	7:30AM-10:30AM & 12:00pm-2:30PM Monday-Friday, no holidays	Marlo Fannin 402.522.7160	Items delivered to Omaha Correctional Center
M	Work Ethic Camp 2309 N Hwy 83 McCook, NE 69001	730-1530 M-F	Bob Sitzman 308-345-8405	dock height loading /unloading is available
O	Community Correctional Center - Omaha 2320 E Avenue "J" Omaha, NE 68110	7:30AM-10:30AM & 12:00PM-2:30PM		Items delivered to Omaha Correctional Center
Q	DCS Pharmacy 2620 West Van Dorn St. Lincoln, NE 68522	Monday - Friday 7:00AM-3:30PM		Items delivered to Central Warehouse unless otherwise noted

Attachment "A"

ADDRESS AND RECEIVING HOURS FOR NEBRASKA DEPARTMENT OF CORRECTIONS FACILITIES

Facility Letter	Facility Address	Delivery Hours	Warehouse/Facility Manager	Special Instructions
R	Nebraska Correctional Center for Women 1107 Recharge Rd York, NE 68467-8003	Monday - Friday 7:30 AM - 3:00 PM	Lynn Baldwin Kristi Engel 402.362.3317 Ext. 203	"Delivery driver will be required to unload the shipment with minimal or no assist. from facility staff
T	Central Office, Bldg #1 (Double "Y") 801 W. Prospector Place, Bldg. #1 Lincoln, NE 68522 <u>POST OFFICE ADDRESS:</u> P.O. Box 94661 Lincoln, NE 68509	Monday - Friday 8:30-11:30 12:30-15:30		Items delivered to Central Warehouse unless otherwise noted
W	Community Correctional Center - Lincoln 2720 West Van Dorn St. Lincoln, NE 68522 <u>POST OFFICE ADDRESS:</u> P.O. Box 2200 Lincoln, NE 68542	Monday - Friday 7:00 AM -11:30 AM 12:00 PM-3:00 PM	Jerry Rotschafer 402-471-6265	Items delivered to Central Warehouse unless otherwise noted
Z	Federal Surplus 2700 West Van Dorn St. Lincoln, NE 68522	Monday - Friday 8:00 AM-3:30PM		Items delivered to Central Warehouse unless otherwise noted

ALL INVOICES SHOULD BE SENT TO:
DEPARTMENT OF CORRECTIONAL SERVICES
ACCOUNTS PAYABLE
P.O. BOX 94661
LINCOLN, NE 68509-4661



ATTACHMENT A

NEBRASKA DEPARTMENT OF VETERANS' AFFAIRS: FACILITY LIST

NDVA Facility Address	Phone	Delivery Hours	Special Instructions
NDVA CENTRAL OFFICE 301 Centennial Mall Lincoln, NE 68509	Phone: 402-471-2458	Monday - Friday 8:00 AM - 4:00 PM	State Dock Office Depot deliveries inside and in place to requesting area. No deliveries accepted on State/Federal holidays.
EASTERN NEBRASKA VETERANS HOME 12505 South 40th Street Bellevue, NE 68123	Phone: 402-595-2180	Monday-Friday 8:00AM - 4:00PM Dietary/Food Deliveries: Before 3:00 PM	Supply Supervisor: Tom Dudderar 402-591-4897 All deliveries will be expected to adhere to the listed schedule. Additionally, all deliveries must specify the name of the individual and ordering department. Exceptions to the delivery schedule should be coordinated through the ordering department or Supply Services department. No deliveries accepted on State/Federal holidays, except dietary deliveries with prior approval.
NORFOLK VETERANS HOME 600 East Benjamin Avenue Norfolk, NE 68701	Phone: 402-370-3330 Fax: 402-370-3277	Monday - Friday 8:00 AM - 3:00 PM	All deliveries accepted as per schedule. All deliveries will include department and name of intended recipient. Special deliveries will be coordinated with the Supply department. Email correspondence to: NDVA.NVHSupply@nebraska.gov No deliveries accepted on State/Federal holidays.
GRAND ISLAND VETERANS HOME 2300 West Capital Avenue Grand Island, NE 68803	Phone: 308-385-6252	Monday - Friday 8:00 AM - 3:30 PM Dietary/Food Deliveries 8:00 AM - 1:30 PM	Supply Supervisor: Rod Halm 308-385-6252, Ext.487 No deliveries accepted on State/Federal holidays.
WESTERN NEBRASKA VETERANS HOME 1102 West 42nd Street Scottsbluff, NE 69361	Phone: 308-632-0300	Monday - Friday 8:00 AM - 3:30 PM	Supply Supervisor: Rene Owens, 308-632-0316 Maintenance Supervisor: Paul Richard, 308-632-0315 Freight deliveries to Maintenance Shop. No deliveries accepted on State/Federal holidays.
CENTRAL NEBRASKA VETERANS HOME 4510 East 56th Street Kearney, NE 68847-4116 Opening August 2018	308-385-6252, Ext. 231 308-385-6252, Ext.487 308-385-6252, Ext.403	Monday - Friday 8:00 AM - 3:30 PM Dietary/Food Deliveries 8:00 AM - 1:30 PM	No deliveries accepted on State/Federal holidays.
NEBRASKA VETERANS CEMETERY 2610 CR 57 PO Box 718 Alliance, NE 69301-0718	Phone: 308-763-2958	Monday - Friday 8:00 AM - 5:00 PM	Administrator: Allen Pannell 308-763-8426 No deliveries accepted on State/Federal holidays.

Attachment "A"

ADDRESS AND RECEIVING HOURS FOR NEBRASKA FACILITIES

Facility Address	Phone	Delivery Hours	Special Instructions
NEBRASKA STATE PATROL 3977 Air Park Road Lincoln, NE 68524	402-471-8824	Monday - Friday 8AM-3PM Excluding State Holidays	
Nebraska Game and Parks Calamus Hatchery 42254 Hatchery Rd Burwell, NE 68823	Brett Bruken 308-346-4226	Monday-Friday 7:30 AM--5:00 PM Excluding State Holidays	



MATHESON

ask...The Gas Professionals™

July 12, 2018

Nebraska HHS Lab
3701 S 14th
Lincoln, NE. 68502

Attention: Christina Kelly

Subject: Bulk Tank Rent

Dear Christina

Like many companies today, we are faced with continued rising costs in raw materials that impact our pricing structure. Utilities, property taxes, labor and insurance rates continue to escalate. Increases associated with Federal and State compliance (OSHA, FDA, DOT, EPA, etc.) also hamper all of our abilities to control costs. Today, we are also faced with a very tight supply chain for the gases we all use on a daily basis. As the economy continues to strengthen we see a very tight supply & demand issue, particularly associated with Argon, Helium, Hydrogen, CO2 & Nitrous Oxide.

Although we have devoted significant resources to improving efficiencies and squeezing costs out of our organization, we have reached the point where a price adjustment is necessary to allow us to remain a viable supplier to meet our customers' commitments. Matheson continues to invest in major capital & financial resources back into this industry to help strengthen and limit the effects of various economic conditions.

Effective August 1, 2018, your new pricing will be:

750 Liter Argon PermaCyl Monthly Rent - \$200.00

Price will be locked in for the initial 12 months of the agreement

We do value your business and hope you understand this adjustment. Should you have any questions, please do not hesitate to contact us.

Sincerely,

Greg Reeder



MATHESON

ask. . .The Gas Professionals™

July 12, 2018

State Agriculture Dept – Ag Lab
3703 S 14th
Lincoln, NE. 68502

Attention: Christina Kelly

Subject: Bulk Tank Rental

Dear Christina

Like many companies today, we are faced with continued rising costs in raw materials that impact our pricing structure. Utilities, property taxes, labor and insurance rates continue to escalate. Increases associated with Federal and State compliance (OSHA, FDA, DOT, EPA, etc.) also hamper all of our abilities to control costs. Today, we are also faced with a very tight supply chain for the gases we all use on a daily basis. As the economy continues to strengthen we see a very tight supply & demand issue, particularly associated with Argon, Helium, Hydrogen, CO2 & Nitrous Oxide. Although we have devoted significant resources to improving efficiencies and squeezing costs out of our organization, we have reached the point where a price adjustment is necessary to allow us to remain a viable supplier to meet our customers' commitments. Matheson continues to invest in major capital & financial resources back into this industry to help strengthen and limit the effects of various economic conditions.

Effective August 1, 2018, your new pricing will be:

1000 Liter Argon PermaCyl Monthly Rent - \$180.00

Price will be locked in for the initial 12 months of this agreement

We do value your business and hope you understand this adjustment. Should you have any questions, please do not hesitate to contact us.

Sincerely,

Greg Reeder

State of Nebraska - INVITATION TO BID CONTRACT

Return to:
State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: 402-471-6500
Fax: 402-471-2089

Date	3/5/18	Page	1 of 4
Solicitation Number	5779 OF		
Opening Date and Time	03/26/18	2:00 pm	
Buyer	CHRISTIE KELLY (AS)		

DESTINATION OF GOODS
MULTIPLE DELIVERY LOCATIONS
PLEASE REFER TO DOCUMENTATION
FOR DELIVERY ADDRESSES.

Per Nebraska's Transparency in Government Procurement Act, DAS is required to collect statistical information regarding the number of contracts awarded to Nebraska contractors. This information is for statistical purposes only and will not be considered for contract award purposes.

NEBRASKA CONTRACTOR AFFIDAVIT: Bidder hereby attests that bidder is a Nebraska Contractor. "Nebraska Contractor" shall mean any bidder who has maintained a bona fide place of business and at least one employee within this state for at least the six (6) months immediately preceding the posting date of this ITB.

_____ I hereby certify that I am a Resident disabled veteran or business located in a designated enterprise zone in accordance with Neb. Rev. Stat. §73-107 and wish to have preference, if applicable, considered in the award of this contract.

Contract to supply and deliver Compressed Gases to the State of Nebraska as per the attached specifications for a two (2) year period from date of award. The contract may be renewed for two (2) additional two (2) year periods when mutually agreeable to the vendor and the State of Nebraska.

(cp 3/2/18)

INVITATION

Line	Description	Quantity	Unit of Measure	Unit Price	Extended Price
1	T HELIUM ULTRA HIGH PURITY PLUS	80.0000	EA	<u>225.00</u>	<u>18,000.00</u>
2	ACETYLENE, WELDING (145 CF)	16.0000	EA	<u>61.00</u>	<u>976.00</u>
3	ACETYLENE, WELDING (300 CF)	8.0000	EA	<u>133.00</u>	<u>1064.00</u>
4	100 PERCENT ARGON, WELDING (80 CF)	12.0000	EA	<u>49.00</u>	<u>588.00</u>

BIDDER MUST COMPLETE THE FOLLOWING

DISCOUNT PAYMENT TERMS: 0 % 0 DAYS

By signing this Invitation to Bid form, the bidder guarantees compliance with the provisions stated in this Invitation to Bid, agrees to the terms and conditions unless otherwise agreed to (see Section III) and certifies that bidder maintains a drug free work place environment. Vendor will furnish the items requested within 30 days after receipt of order. Failure to enter Delivery Date may cause quotation to be REJECTED.

Sign Bob Klopneski
Here (Authorized Signature MANDATORY - MUST BE SIGNED IN INK)

Enter Contact Information Below

VENDOR# 1968335
VENDOR: MATHESON
Address: 6901 CORNHUSKER HWY
LINCOLN, NE 68507

Contact BOB KLOPNIESKI
Telephone 402-434-6010
Facsimile 402-434-6016
Email bklompneski@mathesongas.com

State of Nebraska - INVITATION TO BID CONTRACT

Return to:
State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: 402-471-6500
Fax: 402-471-2089

Date	3/5/18	Page	2 of 4
Solicitation Number	5779 OF		
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Buyer	CHRISTIE KELLY (AS)		

DESTINATION OF GOODS
MULTIPLE DELIVERY LOCATIONS
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INVITATION

Line	Description	Quantity	Unit of Measure	Unit Price	Extended Price
5	OXYGEN, WELDING (200 CF)	8.0000	EA	<u>19.00</u>	<u>152.00</u>
6	OXYGEN, WELDING (300 CF)	8.0000	EA	<u>22.00</u>	<u>176.00</u>
7	CARBON DIOXIDE, WELDING (20 LB)	12.0000	EA	<u>14.00</u>	<u>168.00</u>
8	MOONGONE, WELDING (80 CF)	8.0000	EA	<u>30.00</u>	<u>240.00</u>
9	MOONGONE, WELDING (300 CF)	12.0000	EA	<u>66.00</u>	<u>792.00</u>
10	NITROGEN 10 LITER LIQ DEWAR 50 LITER BY LITER	65.0000	EA	<u>.70/liter</u>	<u>45.50</u>
11	T NITROGEN HIGH PURITY (1 LITER)	15.0000	EA	<u>38.00</u>	<u>570.00</u>
12	T HYDROGEN, HIGH PURITY	25.0000	EA	<u>64.00</u>	<u>1,600.00</u>
13	T COMPRESSED AIR ULTRA HIGH PURITY ZERO	40.0000	EA	<u>61.00</u>	<u>2,440.00</u>
14	T COMPRESSED AIR, DRY	40.0000	EA	<u>33.00</u>	<u>1,320.00</u>
15	T C-25 (ARGON 75%-25% Co2) RENTAL	64.0000	EA	<u>49.00</u>	<u>3,136.00</u>
16	T ARGON RENTAL	5.0000	EA	<u>.20/day</u>	<u>1.00</u>
17	WS ACETYLENE RENTAL	12.0000	EA	<u>.20/day</u>	<u>2.40</u>
18	K TANK OXYGEN RENTAL	26.0000	EA	<u>.20/day</u>	<u>5.20</u>
19	T TRI-MIX (90% HELIUM-7.5% ARGON-2.5%Co2) RENTAL	10.0000	EA	<u>.20/day</u>	<u>2.00</u>
20	33 LB. PROPANE RENTAL	318.0000	EA	<u>.20/day</u>	<u>63.60</u>
21	B M6 MEDICAL OXYGEN STEM VALVE	100.0000	EA	<u>8.90</u>	<u>890.00</u>

State of Nebraska - INVITATION TO BID CONTRACT

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DESTINATION OF GOODS
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INVITATION

Line	Description	Quantity	Unit of Measure	Unit Price	Extended Price
22	C M9 MEDICAL OXYGEN STEM VALVE	100.0000	EA	<u>8.90</u>	<u>890.00</u>
23	D MEDICAL OXYGEN STEM VALVE	100.0000	EA	<u>8.90</u>	<u>890.00</u>
24	E MEDICAL OXYGEN STEM VALVE	100.0000	EA	<u>8.90</u>	<u>890.00</u>
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL	5.0000	EA	<u>1.40/day</u>	<u>7.00</u>
26	B M6 TANK REGULATORS FOR STEM VALVES	12.0000	EA	<u>48.00</u>	<u>576.00</u>
27	C M9 TANK REGULATORS FOR STEM VALVES	12.0000	EA	<u>48.00</u>	<u>576.00</u>
28	D TANK REGULATORS FOR STEM VALVES	12.0000	EA	<u>48.00</u>	<u>576.00</u>
29	E TANK REGULATORS FOR STEM VALVES	12.0000	EA	<u>48.00</u>	<u>576.00</u>
30	TANK RENTAL	15.0000	EA	<u>.20/day</u>	<u>3.00</u>
31	TRACKER RENTAL * NOT SURE WHAT THIS IS	15.0000	EA	<u>25/day</u>	<u>125.00</u>
32	HAZARDOUS MATERIAL FEES			\$ <u>6.00</u>	
33	ENERGY SURCHARGE			\$ <u>Ø</u>	
34	FUEL SURCHARGE			\$ <u>Ø</u>	
35	MISCELLANEOUS GAS PRODUCTS NON-CORE % OFF REGULAR RETAIL ITEMS			<u>40</u>	%
36	MISCELLANEOUS TANK RENTALS NON-CORE % OFF REGULAR RETAIL ITEMS			<u>40</u>	%
37	MISCELLANEOUS TANK RENTALS NON-CORE % OFF REGULAR RETAIL ITEMS			<u>40</u>	%

State of Nebraska - INVITATION TO BID CONTRACT

Return to:
State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

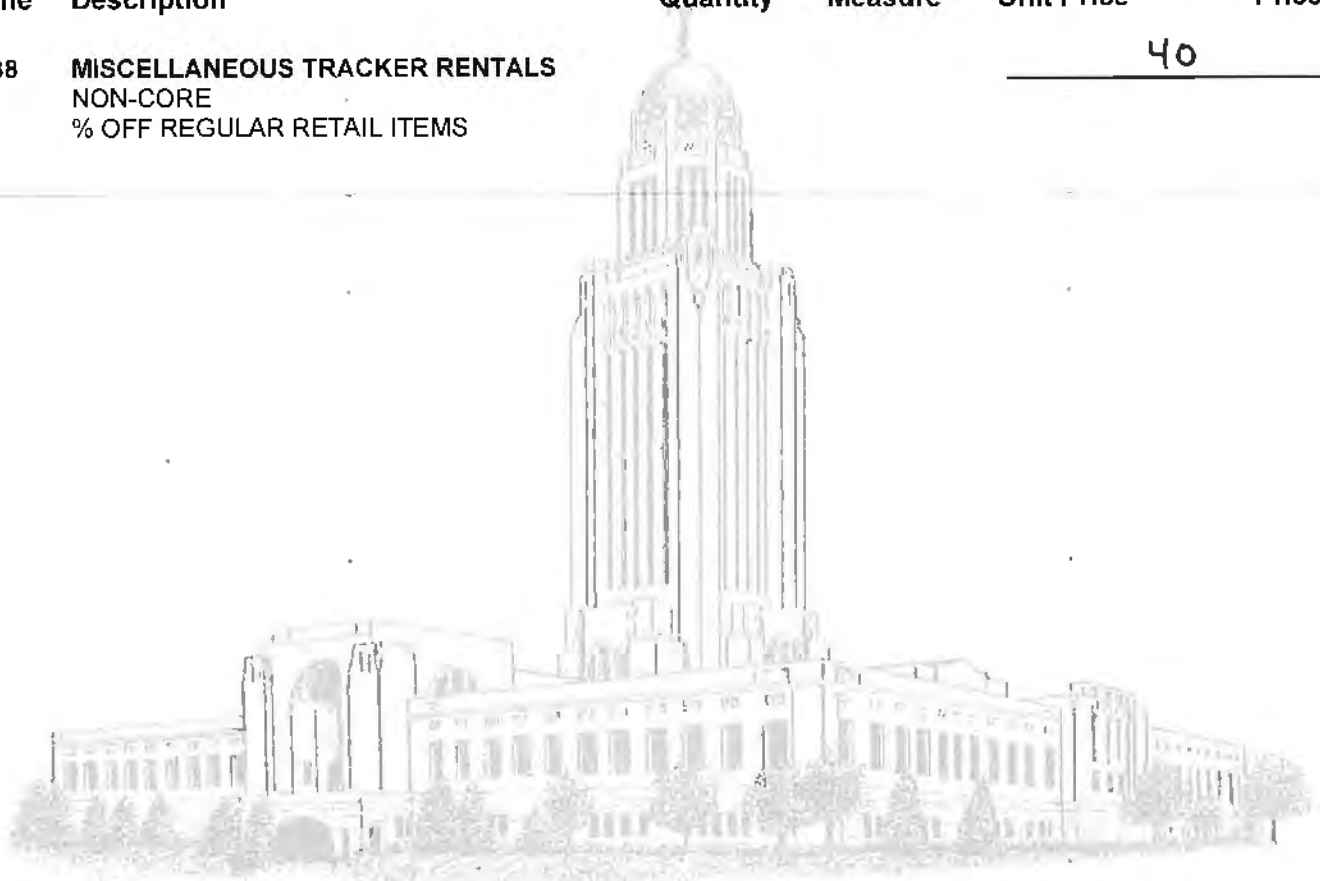
Telephone: 402-471-6500
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DESTINATION OF GOODS
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INVITATION

Line	Description	Quantity	Unit of Measure	Unit Price	Extended Price
38	MISCELLANEOUS TRACKER RENTALS NON-CORE % OFF REGULAR RETAIL ITEMS				<u>40</u> %



II. TERMS AND CONDITIONS

Bidders should complete Sections II, III, IV and VI as part of their bid. Bidder is expected to read the Terms and Conditions and must initial either accept, reject, or reject and provide alternative language for each clause. The Bidder should also provide an explanation of why the Bidder rejected the clause or rejected the clause and provided alternate language using 'Track Changes'. Upon request an electronic copy of the bid with 'Track Changes' must be submitted in an editable Word format. By signing the ITB Bidder is agreeing to be legally bound by all the accepted terms and conditions, and any proposed alternative terms and conditions submitted with the bid. The State reserves the right to negotiate rejected or proposed alternative language. If the State and Bidder fail to agree on the final Terms and Conditions, the State reserves the right to reject the bid. The State is soliciting bids in response to the ITB. The State reserves the right to reject bids that attempt to substitute the Bidder's commercial contracts and/or documents for this ITB.

The Bidder should submit with their bid any license, user agreement, service level agreement, or similar documents that the Bidder wants incorporated in the Contract. Upon notice of Intent to Award, the Bidder must submit a copy of these documents in an editable Word format. The State will not consider incorporation of any document not submitted with the Bidder's bid. These documents shall be subject to negotiation and will be incorporated as addendums if agreed to by the Parties.

If a conflict or ambiguity arises after the addendums have been negotiated and agreed to, the addendums shall be interpreted as follows:

1. If only one (1) Party's document has a particular clause then that clause shall control;
2. If both Party's documents have a similar clause, but the clauses do not conflict, the clauses shall be read together;
3. If both Party's documents have a similar clause, but the clauses conflict, the State's clause shall control.

A. GENERAL

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The contract resulting from this ITB shall incorporate the following documents:

1. Invitation to Bid and Addenda;
2. Amendments to the ITB;
3. Questions and Answers;
4. Contractor's bid (ITB);
5. Award;
6. The executed Contract and any Addenda; and,
7. Amendments to the Contract

These documents constitute the entirety of the contract.

Unless otherwise specifically stated in a future contract amendment, in case of any conflict between the incorporated documents, the documents shall govern in the following order of preference with number one (1) receiving preference over all other documents and with each lower numbered document having preference over any higher numbered document: 1) Amendment to the executed Contract with the most recent dated amendment having the highest priority, 2) executed Contract and any attached Addenda, 3) Amendments to ITB and any Questions and Answers, 4) the original ITB document and any Addenda, and 5) the Contractor's submitted Bid.

Any ambiguity or conflict in the contract discovered after its execution, not otherwise addressed herein, shall be resolved in accordance with the rules of contract interpretation as established in the State.

B. GOVERNING LAW

Notwithstanding any other provision of this contract, or any amendment or addendum(s) entered into contemporaneously or at a later time, the parties understand and agree that, (1) the State of Nebraska is a sovereign state and its authority to contract is therefore subject to limitation by the State's Constitution, statutes, common law, and regulation; (2) this contract will be interpreted and enforced under the laws of the State of Nebraska; (3) any action to enforce the provisions of this agreement must be brought in the State of Nebraska per state law; (4) the person signing this contract on behalf of the State of Nebraska does not have the authority to waive the State's

sovereign immunity, statutes, common law, or regulations; (5) the indemnity, limitation of liability, remedy, and other similar provisions of the final contract, if any, are entered into subject to the State's Constitution, statutes, common law, regulations, and sovereign immunity; and, (6) all terms and conditions of the final contract, including but not limited to the clauses concerning third-party use, licenses, warranties, limitations of liability, governing law and venue, usage verification, indemnity, liability, remedy or other similar provisions of the final contract are entered into specifically subject to the State's Constitution, statutes, common law, regulations, and sovereign immunity.

The Parties must comply with all applicable local, state and federal laws, ordinances, rules, orders, and regulations.

C. CHANGE ORDERS OR SUBSTITUTIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The State and the Contractor, upon the written agreement, may make changes to the contract within the general scope of the ITB. Changes may involve specifications, the quantity of work, or such other items as the State may find necessary or desirable. Corrections of any deliverable, service, or work required pursuant to the contract shall not be deemed a change. The Contractor may not claim forfeiture of the contract by reasons of such changes.

The State or Contractor may prepare a written description of the work required due to the change and the Contractor shall prepare an itemized cost sheet for the change. Changes in work and the amount of compensation to be paid to the Contractor shall be determined in accordance with applicable unit prices if any, a pro-rated value, or through negotiations. The State shall not incur a price increase for changes that should have been included in the Contractor's bid, were foreseeable, or result from difficulties with or failure of the Contractor's bid or performance.

No change shall be implemented by the Contractor until approved by the State, and the Contract is amended to reflect the change and associated costs, if any. If there is a dispute regarding the cost, but both parties agree that immediate implementation is necessary, the change may be implemented, and cost negotiations may continue with both Parties retaining all remedies under the contract and law.

Vendor will not substitute any item that has been awarded without prior written approval of SPB.

D. BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Either Party may terminate the contract, in whole or in part, if the other Party breaches its duty to perform its obligations under the contract in a timely and proper manner. Termination requires written notice of default and a thirty (30) calendar day (or longer at the non-breaching Party's discretion considering the gravity and nature of the default) cure period. Said notice shall be delivered by Certified Mail, Return Receipt Requested, or in person with proof of delivery. Allowing time to cure a failure or breach of contract does not waive the right to immediately terminate the contract for the same or different contract breach which may occur at a different time.

In case of breach by the Contractor, the State may, without unreasonable delay, make a good faith effort to make a reasonable purchase or contract to purchased goods in substitution of those due from the contractor. The State may recover from the Contractor as damages the difference between the costs of covering the breach. Notwithstanding any clause to the contrary, the State may also recover the contract price together with any incidental or consequential damages defined in UCC Section 2-715, but less expenses saved in consequence of Contractor's breach.

The State's failure to make payment shall not be a breach, and the Contractor shall retain all available statutory remedies. (See Indemnity - Self-Insurance and Payment)

E. NON-WAIVER OF BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The acceptance of late performance with or without objection or reservation by a Party shall not waive any rights of the Party nor constitute a waiver of the requirement of timely performance of any obligations remaining to be performed.

F. SEVERABILITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

If any term or condition of the contract is declared by a court of competent jurisdiction to be illegal or in conflict with any law, the validity of the remaining terms and conditions shall not be affected, and the rights and obligations of the parties shall be construed and enforced as if the contract did not contain the provision held to be invalid or illegal.

G. INDEMNIFICATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

1. GENERAL

The Contractor agrees to defend, indemnify, and hold harmless the State and its employees, volunteers, agents, and its elected and appointed officials ("the indemnified parties") from and against any and all claims, liens, demands, damages, liability, actions, causes of action, losses, judgments, costs, and expenses of every nature, including investigation costs and expenses, settlement costs, and attorney fees and expenses ("the claims"), sustained or asserted against the State for personal injury, death, or property loss or damage, arising out of, resulting from, or attributable to the willful misconduct, negligence, error, or omission of the Contractor, its employees, Subcontractors, consultants, representatives, and agents, resulting from this contract, except to the extent such Contractor liability is attenuated by any action of the State which directly and proximately contributed to the claims.

2. PERSONNEL

The Contractor shall, at its expense, indemnify and hold harmless the indemnified parties from and against any claim with respect to withholding taxes, worker's compensation, employee benefits, or any other claim, demand, liability, damage, or loss of any nature relating to any of the personnel, including subcontractor's and their employees, provided by the Contractor.

3. SELF-INSURANCE (Statutory)

The State is self-insured for any loss and purchases excess insurance coverage pursuant to Neb. Rev. Stat. § 81-8,239.01 (Reissue 2008). If there is a presumed loss under the provisions of this agreement, Contractor may file a claim with the Office of Risk Management pursuant to Neb. Rev. Stat. §81-8,829 through 81-8,306 for review by the State Claims Board. The State retains all rights and immunities under the State Miscellaneous (Section 81-8,294), Tort (Section 81-8,209), and Contract Claim Acts (Section 81-8,302), as outlined in Neb. Rev. Stat. § 81-8,209 et seq. and under any other provisions of law and accepts liability under this agreement to the extent provided by law.

H. ATTORNEY'S FEES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

In the event of any litigation, appeal, or other legal action to enforce any provision of the contract, the Parties agree to pay all expenses of such action, as permitted by law and if order by the court, including attorney's fees and costs, if the other party prevails.

I. ASSIGNMENT, SALE, OR MERGER

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Either party may assign the contract upon mutual written agreement of the other party. Such agreement shall not be unreasonably withheld.

The Contractor retains the right to enter into a sale, merger, acquisition, internal reorganization, or similar transaction involving Contractor's business. Contractor agrees to cooperate with the State in executing amendments to the contract to allow for the transaction. If a third party or entity is involved in the transaction, the Contractor will remain responsible for performance of the contract until such time as the person or entity involved in the transaction agrees in writing to be contractually bound by this contract and perform all obligations of the contract.

J. CONTRACTING WITH OTHER POLITICAL SUB-DIVISIONS OF THE STATE OR ANOTHER STATE

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The Contractor may, but shall not be required to, allow agencies, as defined in Neb. Rev. Stat. §81-145, to use this contract. The terms and conditions, including price, of the contract may not be amended. The State shall not be contractually obligated or liable for any contract entered into pursuant to this clause.

The Contractor may, but shall not be required to, allow other states, agencies or divisions of other states, or political subdivisions of other states to use this contract. The terms and conditions, including price, of this contract shall apply to any such contract, but may be amended upon mutual consent of the Parties. The State of Nebraska shall not be contractually or otherwise obligated or liable under any contract entered into pursuant to this clause. The State shall be notified if a contract is executed based upon this contract.

K. FORCE MAJEURE

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Neither party shall be liable for any costs or damages, or for default resulting from its inability to perform any of its obligations under the contract due to a natural or manmade event outside the control and not the fault of the affected party ("Force Majeure Event"). The Party so affected shall immediately make a written request for relief to the other party, and shall have the burden of proof to justify the request. The other Party may granted the relief requested; relief may not be unreasonably withheld. Labor disputes with the impacted party's own employees will not be considered a Force Majeure Event.

L. CONFIDENTIALITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

All materials and information provided by the Parties or acquired by a Party on behalf of the other Party shall be regarded as confidential information. All materials and information provided or acquired shall be handled in accordance with federal and state law, and ethical standards. Should said confidentiality be breached by a Party, the Party shall notify the other Party immediately of said breach and take immediate corrective action.

It is incumbent upon the Parties to inform their officers and employees of the penalties for improper disclosure imposed by the Privacy Act of 1974, 5 U.S.C. 552a. Specifically, 5 U.S.C. 552a (i)(1), which is made applicable by 5 U.S.C. 552a (m)(1), provides that any officer or employee, who by virtue of his/her employment or official position has possession of or access to agency records which contain individually identifiable information, the disclosure of which is prohibited by the Privacy Act or regulations established thereunder, and who knowing that disclosure of the specific material is prohibited, willfully discloses the material in any manner to any person or agency not entitled to receive it, shall be guilty of a misdemeanor and fined not more than \$5,000.

M. OFFICE OF PUBLIC COUNSEL (Statutory)

If it provides, under the terms of this contract and on behalf of the State, health and human services to individuals; service delivery; service coordination; or case management, Contractor shall submit to the jurisdiction of the Office of Public Counsel, pursuant to Neb. Rev. Stat. §§ 81-8,240 et seq. This section shall survive the termination of this contract.

N. LONG-TERM CARE OMBUDSMAN (Statutory)

Contractor must comply with the Long-Term Care Ombudsman Act, Neb. Rev. Stat. §§ 81-2237 et seq. This section shall survive the termination of this contract.

O. EARLY TERMINATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The contract may be terminated as follows:

1. The State and the Contractor, by mutual written agreement, may terminate the contract at any time.
2. The State, at its sole discretion, may terminate the contract for any reason upon thirty (30) calendar day's written notice to the Contractor. Such termination shall not relieve the Contractor of warranty or other service obligations incurred under the terms of the contract. In the event of termination the Contractor shall be entitled to payment, determined on a pro rata basis, for products or services satisfactorily performed or provided.
3. The State may terminate the contract immediately for the following reasons:
 - a. if directed to do so by statute;
 - b. Contractor has made an assignment for the benefit of creditors, has admitted in writing its inability to pay debts as they mature, or has ceased operating in the normal course of business;
 - c. a trustee or receiver of the Contractor or of any substantial part of the Contractor's assets has been appointed by a court;
 - d. fraud, misappropriation, embezzlement, malfeasance, misfeasance, or illegal conduct pertaining to performance under the contract by its Contractor, its employees, officers, directors, or shareholders;
 - e. an involuntary proceeding has been commenced by any party against the Contractor under any one of the chapters of Title 11 of the United States Code and (i) the proceeding has been pending for at least sixty (60) calendar days; or (ii) the Contractor has consented, either expressly or by operation of law, to the entry of an order for relief; or (iii) the Contractor has been decreed or adjudged a debtor;
 - f. a voluntary petition has been filed by the Contractor under any of the chapters of Title 11 of the United States Code;
 - g. Contractor intentionally discloses confidential information;
 - h. Contractor has or announces it will discontinue support of the deliverable; and,
 - i. In the event funding is no longer available.

P. CONTRACT CLOSEOUT

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Upon termination of the contract for any reason the Contractor shall within thirty (30) days, unless stated otherwise herein:

1. Transfer all completed or partially completed deliverables to the State;
2. Transfer ownership and title to all completed or partially completed deliverables to the State;
3. Return to the State all information and data, unless the Contractor is permitted to keep the information or data by contract or rule of law. Contractor may retain one copy of any information or data as required to comply with applicable work product documentation standards or as are automatically retained in the course of Contractor's routine back up procedures;
4. Cooperate with any successor contractor, person or entity in the assumption of any or all of the obligations of this contract;

5. Cooperate with any successor contractor, person or entity with the transfer of information or data related to this contract;
6. Return or vacate any state owned real or personal property.

Nothing in this Section should be construed to require the Contractor to surrender intellectual property, real or personal property, or information or data owned by the Contractor for which the State has no legal claim.

III. CONTRACTOR DUTIES

A. INDEPENDENT CONTRACTOR / OBLIGATIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

It is agreed that the Contractor is an independent contractor and that nothing contained herein is intended or should be construed as creating or establishing a relationship of employment, agency, or a partnership.

The Contractor is solely responsible for fulfilling the contract. The Contractor or the Contractor's representative shall be the sole point of contact regarding all contractual matters.

The Contractor shall secure, at its own expense, all personnel required to perform the services under the contract. The personnel the Contractor uses to fulfill the contract shall have no contractual or other legal relationship with the State; they shall not be considered employees of the State and shall not be entitled to any compensation, rights or benefits from the State, including but not limited to, tenure rights, medical and hospital care, sick and vacation leave, severance pay, or retirement benefits.

By-name personnel commitments made in the Contractor's bid shall not be changed without the prior written approval of the State. Replacement of these personnel, if approved by the State, shall be with personnel of equal or greater ability and qualifications.

The Contractor warrants that all persons assigned to the project shall be employees of the Contractor or a Subcontractor, and shall be fully qualified to perform the work required herein. Personnel employed by the Contractor or a subcontractor to fulfill the terms of the contract shall remain under the sole direction and control of the Contractor or the subcontractor respectively.

With respect to its employees, the Contractor agrees to be solely responsible for the following:

1. Any and all pay, benefits, and employment taxes and/or other payroll withholding;
2. Any and all vehicles used by the Contractor's employees, including all insurance required by state law;
3. Damages incurred by Contractor's employees within the scope of their duties under the contract;
4. Maintaining Workers' Compensation and health insurance that complies with state and federal law and submitting any reports on such insurance to the extent required by governing law;
5. Determining the hours to be worked and the duties to be performed by the Contractor's employees; and,
6. All claims on behalf of any person arising out of employment or alleged employment (including without limit claims of discrimination alleged against the Contractor, its officers, agents, or subcontractors or subcontractor's employees).

If the Contractor intends to utilize any subcontractor, the Subcontractor's level of effort, tasks, and time allocation must be clearly defined in the Contractor's bid. The Contractor shall agree that it will not utilize any Subcontractors not specifically included in its bid in the performance of the contract without the prior written authorization of the State.

The State reserves the right to require the Contractor to reassign or remove from the project any Contractor or Subcontractor employee.

Contractor shall insure that the terms and conditions contained in any contract with a sub-contractor does not conflict with the terms and conditions of this contract.

The Contractor shall include a similar provision, for the protection of the State, in the contract with any Subcontractor engaged to perform work on this contract.

B. EMPLOYEE WORK ELIGIBILITY STATUS

The Contractor is required and hereby agrees to use a federal immigration verification system to determine the work eligibility status of employees physically performing work within the State. A federal immigration verification system means the electronic verification of the work authorization program authorized by the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, 8 U.S.C. 1324a, known as the E-Verify Program, or an equivalent federal

program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of an employee.

If the Contractor is an individual or sole proprietorship, the following applies:

1. The Contractor must complete the United States Citizenship Attestation Form, available on the DAS website at <http://das.nebraska.gov/materiel/purchasing.html>

The completed United States Attestation Form should be submitted with the ITB response.

2. If the Contractor indicates on such attestation form that he or she is a qualified alien, the Contractor agrees to provide the U.S. Citizenship and Immigration Services documentation required to verify the Contractor's lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.
3. The Contractor understands and agrees that lawful presence in the United States is required and the Contractor may be disqualified or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. § 4-108.

C. COMPLIANCE WITH CIVIL RIGHTS LAWS AND EQUAL OPPORTUNITY EMPLOYMENT / NONDISCRIMINATION (Statutory)

The Contractor shall comply with all applicable local, state, and federal statutes and regulations regarding civil rights laws and equal opportunity employment. The Nebraska Fair Employment Practice Act prohibits Contractors of the State, and their Subcontractors, from discriminating against any employee or applicant for employment, with respect to hire, tenure, terms, conditions, compensation, or privileges of employment because of race, color, religion, sex, disability, marital status, or national origin (Neb. Rev. Stat. §48-1101 through 48-1125). The Contractor guarantees compliance with the Nebraska Fair Employment Practice Act, and breach of this provision shall be regarded as a material breach of contract. The Contractor shall insert a similar provision in all Subcontracts for goods or services to be covered by any contract resulting from this ITB.

D. COOPERATION WITH OTHER CONTRACTORS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Contractor may be required to work with or in close proximity to other contractors or individuals that may be working on the same or different projects. The Contractor shall agree to cooperate with such other contractors or individuals, and shall not commit or permit any act which may interfere with the performance of work by any other contractor or individual. Contractor is not required to compromise Contractor's intellectual property or proprietary information unless expressly required to do so by this contract.

E. PERMITS, REGULATIONS, LAWS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The contract price shall include the cost of all royalties, licenses, permits, and approvals, whether arising from patents, trademarks, copyrights or otherwise, that are in any way involved in the contract. The Contractor shall obtain and pay for all royalties, licenses, and permits, and approvals necessary for the performance of the contract. The Contractor must guarantee that it has the full legal right to the materials, supplies, equipment, software, and other items used to execute this contract.

F. INSURANCE REQUIREMENTS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The Contractor shall throughout the term of the contract maintain insurance as specified herein and provide the State a current Certificate of Insurance/Accord Form (COI) verifying the coverage. The Contractor shall not commence work on the contract until the insurance is in place. If Contractor subcontracts any portion of the Contract the Contractor must, throughout the term of the contract, either:

1. Provide equivalent insurance for each subcontractor and provide a COI verifying the coverage for the subcontractor;
2. Require each subcontractor to have equivalent insurance and provide written notice to the State that the Contractor has verified that each subcontractor has the required coverage; or,
3. Provide the State with copies of each subcontractor's Certificate of Insurance evidencing the required coverage.

The Contractor shall not allow any Subcontractor to commence work until the Subcontractor has equivalent insurance. The failure of the State to require a COI, or the failure of the Contractor to provide a COI or require subcontractor insurance shall not limit, relieve, or decrease the liability of the Contractor hereunder.

If by the terms of any insurance a mandatory deductible is required, or if the Contractor elects to increase the mandatory deductible amount, the Contractor shall be responsible for payment of the amount of the deductible in the event of a paid claim.

Notwithstanding any other clause in this Contract, the State may recover up to the liability limits of the insurance policies required herein.

1. **WORKERS' COMPENSATION INSURANCE**

The Contractor shall take out and maintain during the life of this contract the statutory Workers' Compensation and Employer's Liability Insurance for all of the contractors' employees to be engaged in work on the project under this contract and, in case any such work is sublet, the Contractor shall require the Subcontractor similarly to provide Worker's Compensation and Employer's Liability Insurance for all of the Subcontractor's employees to be engaged in such work. This policy shall be written to meet the statutory requirements for the state in which the work is to be performed, including Occupational Disease. **The policy shall include a waiver of subrogation in favor of the State. The COI shall contain the mandatory COI subrogation waiver language found hereinafter.** The amounts of such insurance shall not be less than the limits stated hereinafter. For employees working in the State, the policy must be written by an entity authorized by the State of Nebraska Department of Insurance to write Workers' Compensation and Employer's Liability Insurance for Nebraska employees.

2. **COMMERCIAL GENERAL LIABILITY INSURANCE AND COMMERCIAL AUTOMOBILE LIABILITY INSURANCE**

The Contractor shall take out and maintain during the life of this contract such Commercial General Liability Insurance and Commercial Automobile Liability Insurance as shall protect Contractor and any Subcontractor performing work covered by this contract from claims for damages for bodily injury, including death, as well as from claims for property damage, which may arise from operations under this contract, whether such operation be by the Contractor or by any Subcontractor or by anyone directly or indirectly employed by either of them, and the amounts of such insurance shall not be less than limits stated hereinafter.

The Commercial General Liability Insurance shall be written on an **occurrence basis**, and provide Premises/Operations, Products/Completed Operations, Independent Contractors, Personal injury, and Contractual Liability coverage. **The policy shall include the State, and others as required by the contract documents, as Additional Insured(s). This policy shall be primary, and any insurance or self-insurance carried by the State shall be considered secondary and non-contributory. The COI shall contain the mandatory COI liability waiver language found hereinafter.** The Commercial Automobile Liability Insurance shall be written to cover all Owned, Non-owned, and Hired vehicles.

REQUIRED INSURANCE COVERAGE	
COMMERCIAL GENERAL LIABILITY	
General Aggregate	\$2,000,000
Products/Completed Operations Aggregate	\$2,000,000
Personal/Advertising Injury	\$1,000,000 per occurrence
Bodily Injury/Property Damage	\$1,000,000 per occurrence
Fire Damage	\$50,000 any one fire
Medical Payments	\$10,000 any one person
Damage to Rented Premises	\$300,000 each occurrence
Contractual	Included
XCU Liability (Explosion, Collapse, and Underground Damage)	Included
Independent Contractors	Included
If higher limits are required, the Umbrella/Excess Liability limits are allowed to satisfy the higher limit.	
WORKER'S COMPENSATION	
Employers Liability Limits	\$500K/\$500K/\$500K
Statutory Limits- All States	Statutory - State of Nebraska
Voluntary Compensation	Statutory
COMMERCIAL AUTOMOBILE LIABILITY	
Bodily Injury/Property Damage	\$1,000,000 combined single limit
Include All Owned, Hired & Non-Owned Automobile liability	Included
Motor Carrier Act Endorsement	Where Applicable
UMBRELLA/EXCESS LIABILITY	
Over Primary Insurance	\$5,000,000 per occurrence
PROFESSIONAL LIABILITY	
All Other Professional Liability (Errors & Omissions)	\$1,000,000 Per Claim / Aggregate
MANDATORY COI SUBROGATION WAIVER LANGUAGE	
"Workers' Compensation policy shall include a waiver of subrogation in favor of the State of Nebraska."	
MANDATORY COI LIABILITY WAIVER LANGUAGE	
"Commercial General Liability & Commercial Automobile Liability policies shall be primary and any insurance or self-insurance carried by the State shall be considered secondary and non-contributory. State of Nebraska shall be included as additionally insured."	

If the mandatory COI subrogation waiver language or mandatory COI liability waiver language on the COI states that the waiver is subject to, condition upon, or otherwise limit by the insurance policy a copy of the relevant sections of the policy must be submitted with the COI so the State can review the limitations imposed by the insurance policy.

3. EVIDENCE OF COVERAGE

The Contractor should furnish the State, prior to beginning work and upon, a certificate of insurance coverage complying with the above requirements to the attention of:

Name: Christie Kelly
Agency: State Purchasing Bureau
Address: 1526 K Street, Suite 130
Lincoln, NE 68508

These certificates or the cover sheet shall reference the ITB number, and the certificates shall include the name of the company, policy numbers, effective dates, dates of expiration, and amounts and types of coverage afforded. If the State is damaged by the failure of the Contractor to maintain such insurance, then the Contractor shall be responsible for all reasonable costs properly attributable thereto.

Reasonable notice of cancellation of any required insurance policy must be submitted to Administrative Services State Purchasing Bureau when issued and a new coverage binder shall be submitted immediately to ensure no break in coverage.

4. DEVIATIONS

The insurance requirements are subject to limited negotiation. Negotiation typically includes, but is not necessarily limited to, the correct type of coverage, necessity for Workers' Compensation, and the type of automobile coverage carried by the Contractor.

G. NOTICE OF POTENTIAL CONTRACTOR BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

If Contractor breaches the contract or anticipates breaching the contract the Contractor shall immediately give written notice to the State. The notice shall explain the breach or potential breach, and may include a request for a waiver of the breach if so desired. The State may, at its discretion, temporarily or permanently waive the breach. By granting a temporary waiver, the State does not forfeit any rights or remedies to which the State is entitled by law or equity, or pursuant to the provisions of the contract. Failure to give immediate notice, however, may be grounds for denial of any request for a waiver of a breach.

H. ANTITRUST

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The Contractor hereby assigns to the State any and all claims for overcharges as to goods and/or services provided in connection with this contract resulting from antitrust violations which arise under antitrust laws of the United States and the antitrust laws of the State.

I. CONFLICT OF INTEREST

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

By submitting a bid, Contractor certifies that there does not now exist a relationship between the Contractor and any person or entity which is or gives the appearance of a conflict of interest related to this ITB or project.

The Contractor certifies that it shall not take any action or acquire any interest, either directly or indirectly, which will conflict in any manner or degree with the delivery of its goods hereunder or which creates an actual or an appearance of conflict of interest.

The Contractor certifies that it will not employ any individual known by Contractor to have a conflict of interest.

The Parties shall not knowingly, for a period of two years after execution of the contract, recruit or employ any employee or agent of the other Party who has worked on the ITB or project, or who had any influence on decisions affecting the ITB or project.

J. SITE RULES AND REGULATIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The Contractor shall use its best efforts to ensure that its employees, agents, and Subcontractors comply with site rules and regulations while on State premises. If the Contractor must perform on-site work outside of the daily operational hours set forth by the State, it must make arrangements with the State to ensure access to the facility and the equipment has been arranged. No additional payment will be made by the State on the basis of lack of access, unless the State fails to provide access as agreed to in writing between the State and the Contractor.

K. ADVERTISING

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The Contractor agrees not to refer to the contract award in advertising in such a manner as to state or imply that the company or its goods are endorsed or preferred by the State. Any publicity releases pertaining to the project shall not be issued without prior written approval from the State.

L. DRUG POLICY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Contractor certifies it maintains a drug free work place environment to ensure worker safety and workplace integrity. Contractor agrees to provide a copy of its drug free workplace policy at any time upon request by the State.

IV. PAYMENT

A. PROHIBITION AGAINST ADVANCE PAYMENT

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Neb. Rev. Stat. §§ 73-501 through 73-509 says "payments shall be made when contractual deliverables are received or in accordance with specific contractual terms and conditions." Standard term is to pay after deliverables and that any alteration of that standard term should be carefully considered and used only when absolutely necessary to accommodate certain critical exceptions, i.e. insurance premiums, etc. that must be paid in advance.)

Payments shall not be made until contractual deliverable(s) are received and accepted by the State.

B. TAXES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

The State is not required to pay taxes and assumes no such liability as a result of this solicitation. The Contractor may request a copy of the Nebraska Department of Revenue, Nebraska Resale or Exempt Sale Certificate for Sales Tax Exemption, Form 13 for their records. Any property tax payable on the Contractor's equipment which may be installed in a state-owned facility is the responsibility of the Contractor.

C. INVOICES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Invoices for payments must be submitted by the Contractor to the agency requesting the services with sufficient detail to support payment. The terms and conditions included in the Contractor's invoice shall be deemed to be solely for the convenience of the parties. No terms or conditions of any such invoice shall be binding upon the State, and no action by the State, including without limitation the payment of any such invoice in whole or in part, shall be construed as binding or estopping the State with respect to any such term or condition, unless the invoice term or condition has been previously agreed to by the State as an amendment to the contract.

D. INSPECTION AND APPROVAL

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:
BK			

Final inspection and approval of all work required under the contract shall be performed by the designated State officials.

The State and/or its authorized representatives shall have the right to enter any premises where the Contractor or Subcontractor duties under the contract are being performed, and to inspect, monitor or otherwise evaluate the work being performed. All inspections and evaluations shall be at reasonable times and in a manner that will not unreasonably delay work.

If a simple inspection of the goods would reveal nonconformity, notice of nonconformity should be provided to the vendor as soon as reasonably practical, but not to exceed thirty (30) days from receipt of goods. This includes visual inspection of product to ensure packaging is not damaged, dented or compromised.

E. PAYMENT (Statutory)

State will render payment to Contractor when the terms and conditions of the contract and specifications have been satisfactorily completed on the part of the Contractor as solely determined by the State. (Neb. Rev. Stat. Section 73-506(1)). The State may require the Contractor to accept payment by electronic means such as ACH deposit. In no event shall the State be responsible or liable to pay for any services provided by the Contractor prior to the Effective Date of the contract, and the Contractor hereby waives any claim or cause of action for any such services.

F. LATE PAYMENT (Statutory)

The Contractor may charge the responsible agency interest for late payment in compliance with the State of Nebraska Prompt Payment Act (See Neb. Rev. Stat. §§ 81-2401 through 81-2408).

G. SUBJECT TO FUNDING / FUNDING OUT CLAUSE FOR LOSS OF APPROPRIATIONS (Statutory)

The State's obligation to pay amounts due on the Contract for a fiscal year following the current fiscal year is contingent upon legislative appropriation of funds. Should said funds not be appropriated, the State may terminate the contract with respect to those payments for the fiscal year(s) for which such funds are not appropriated. The State will give the Contractor written notice thirty (30) calendar days prior to the effective date of termination. All obligations of the State to make payments after the termination date will cease. The Contractor shall be entitled to receive just and equitable compensation for any authorized work which has been satisfactorily completed as of the termination date. In no event shall the Contractor be paid for a loss of anticipated profit.

H. RIGHT TO AUDIT (Statutory)

The State shall have the right to audit the Contractor's performance of this contract upon a thirty (30) day written notice. Contractor shall utilize generally accepted accounting principles, and shall maintain the accounting records, and other records and information relevant to the contract (Information) to enable the State to audit the contract. (Neb. Rev. Stat. §84-304 et seq.) The State may audit and the Contractor shall maintain the information during the term of the contract and for a period of five (5) years after the completion of this contract or until all issues or litigation are resolved, whichever is later. The Contractor shall make the Information available to the State at Contractor's place of business or a location acceptable to both Parties during normal business hours. If this is not practical or the Contractor so elects, the Contractor may provide electronic or paper copies of the Information. The State reserves the right to examine, make copies of, and take notes on any Information relevant to this contract, regardless of the form or the Information, how it is stored, or who possesses the Information. In no circumstances will contractor be required to create or maintain documents not kept in the ordinary course of contractor's business operations, nor will contractor be required to disclose any information, including but not limited to product cost data, which is confidential or proprietary to contractor.

The Parties shall pay their own costs of the audit unless the audit finds a previously undisclosed overpayment by the State. If a previously undisclosed overpayment exceeds three percent (.5% to 3%) of the total contract billings, or if fraud, material misrepresentations, or non-performance is discovered on the part of the Contractor, the Contractor shall reimburse the State for the total costs of the audit. Overpayments and audit costs owed to the State shall be paid within ninety (90) days of written notice of the claim. The Contractor agrees to correct any material weaknesses or condition found as a result of the audit.

VI. INVITATION TO BID - TECHNICAL SPECIFICATIONS

A. BIDDER INSTRUCTIONS

Bidder must respond to each of the following statements. Specifications listed are minimum conditions that must be met in order for a Bidder to qualify for the award.

"YES" response means the Bidder guarantees they can meet this condition.

"NO" response means the Bidder cannot meet this condition and will not be considered.

"NO & PROVIDE ALTERNATIVE" responses should be used only with a narrative response in the NOTES/COMMENTS section explaining in detail any deviation from the Bidder's ability to meet the condition, and an explanation of how this would be determined to be an acceptable alternative to meeting the condition. Alternatives must be detailed in such a way that allows such deviations to be fully evaluated. The State shall determine at its sole discretion whether or not the Bidder's alternative is an acceptable alternative.

B. NON-COMPLIANCE STATEMENT

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. Read these specifications carefully. Any and all exceptions to these specifications must be written on or attached to quotation request. Any noncompliance may void your quotation. Non-compliance to any single specification can void your quotation.
BK			2. It is the responsibility of Bidders to obtain information and clarifications as provided below. The State is not responsible for any erroneous or incomplete understandings or wrongful interpretations of this ITB by any Bidder.
BK			3. No interpretation related to the meaning of bid specifications or other pre-bid documents will be made orally to any Bidder by the State. Any ITB interpretation must be put in writing and faxed by the Bidder to: the State Purchasing Bureau, Fax (402) 471-2089 or e-mailed to AS Materiel Purchasing as.materielpurchasing@nebraska.gov by the last day to submit written questions that is specified in the Schedule of Events. (Inquiries received after the last day to submit written questions may not be addressed).
NOTES/COMMENTS:			

C. TECHNICAL SPECIFICATIONS: TITLE/DESCRIPTION OF GOODS AND ESTIMATED ANNUAL USAGE

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. T Helium Ultra High Purity Plus, 80 EA.
BK			2. Acetylene, Welding (145 CF), 16 EA.
BK			3. Acetylene, Welding (300 CF), 8 EA.
BK			4. 100% Argon, Welding (80 CF), 12 EA.
BK			5. Oxygen, Welding (200 CF), 8 EA.

BK			6.	Oxygen, Welding (300 CF), 8 EA.
BK			7.	Carbon Dioxide, Welding (20 LB), 12 EA.
BK			8.	Moongone, Welding (80 CF), 8 EA.
BK			9.	Moongone, Welding (300 CF), 12 EA.
BK			10.	Nitrogen 10 Liter Liquid Dewar 50 Liter By Liter, 65 EA.
BK			11.	T Nitrogen High Purity (1 Liter), 15 EA.
BK			12.	T Hydrogen, High Purity, 25 EA.
BK			13.	T Compressed Air Ultra High Purity Zero, 40 EA.
BK			14.	T Compressed Air, Dry, 40 EA.
BK			15.	T C-25 (Argon 75%-25% Co2) Rental, 64 EA.
BK			16.	T Argon Rental, 5 EA.
BK			17.	WS Acetylene Rental, 12 EA.
BK			18.	K Tank Oxygen Rental, 30 EA.
BK			19.	T Tri-Mix (90% Helium-7.5% Argon-2.5% Co2) Rental, 10 EA.
BK			20.	33 LB. Propane Rental, 318 EA.
BK			21.	B (M6) Medical Oxygen Stem Valve, 100 EA.
BK			22.	C (M9) Medical Oxygen Stem Valve, 100 EA.
BK			23.	D Medical Oxygen Stem Valve, 100 EA.
BK			24.	E Medical Oxygen Stem Valve, 100 EA.
BK			25.	GP 50, 250 PSI, Liquid Medical Oxygen Tank Rental, 5 EA
BK			26.	B (M6) Tank Regulators For Stem Valves, 12 EA.
BK			27.	C (M9) Tank Regulators For Stem Valves, 12 EA.
BK			28.	D Tank Regulators For Stem Valves, 12 EA.
BK			29.	E Tank Regulators For Stem Valves, 12 EA.
BK			30.	Tank Rental, 15 EA.
BK			31.	Tracker Rental, 15 EA.
NOTES/COMMENTS:				

D. RENTAL TANKS

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. Vendor is to list prices as indicated on the quotation form. The price quoted for the line item shall be inclusive of all charges such as product, tank rental (demurrage), fuel or other surcharges, delivery fees, and any other associated costs.
NOTES/COMMENTS:			

E. OWNED TANKS

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. The price of the product shall include surcharges/delivery fees and any other associated costs.
BK			2. Hydrostatic testing must be done every five (5) years to assure the safety standards and durability of a tank/cylinder are maintained. a. When Hydrostatic testing is executed, the date of testing needs to be stamped on the cylinder upon completion.
NOTES/COMMENTS:			

F. FUEL OR OTHER SURCHARGES

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. Bid prices quoted shall include any and all surcharges for the product, tank rental (demurrage), delivery fees, hazard materials fees, or any other associated costs.
BK			2. The State will not accept additional surcharges above the originally quoted bid prices. The price of the product shall include surcharges/delivery fees and any other associated costs.
NOTES/COMMENTS:			

G. ARGON TANK MONITORING

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. Vendor must be able to provide a way to determine the amount of argon gas in the Argon Liquid bulk tank at any time and must ensure that it never gets to a level less than 20% full at any time.
BK			2. This monitoring is the responsibility of the gas vendor receiving the bid and must be included in the cost of the Argon gas.
NOTES/COMMENTS:			

H. CERTIFICATION

YES	NO	NO & PROVIDE ALTERNATIVE	
		BK	1. Vendor should provide quality assurance procedures for each type of gas with the bid documents.
BK			2. If quality assurance procedures for each type of gas are not submitted with the bid documents SPB may request them. If procedures are requested the Vendor will have seven (7) business days to provide them to SPB.
		BK	3. The Bidder should provide the current purity specifications listed for each requested gas with the bid documents.
BK			4. If the current purity specifications for each type of gas are not submitted with the bid documents SPB may request them. If the current purity specifications for each type of gas are requested the Vendor will have seven (7) business days to provide them to SPB.
BK			5. All products must meet or exceed the current purity specifications listed for each gas bid.
BK			6. Upon request, the individual certification for an individual cylinder of gas must be provided to the facility.
BK			7. Gases with contaminants that interfere with the instrument operations will not be acceptable.
BK			8. The vendor must provide information on tank re-use policies for each type of gas at the time of purchase.
BK			9. The Vendor is responsible for any costs associated with the clean-up and rehabilitation of instruments and other laboratory equipment damaged or rendered non-useable by contaminated compressed gases supplied by Vendor.
NOTES/COMMENTS: QUALITY ASSURANCE PROCEDURES & CURRENT PURITY SPECIFICATIONS ARE AVAILABLE UPON REQUEST IF AWARDED BID.			

I. DELIVERY ARO

YES	NO	NO & PROVIDE ALTERNATIVE	
		BK	1. Delivery desired the same day after receipt of order(s). If delivery will be different than same day delivery please state ARO in the "Notes/Comments" section.
BK			2. If delays in delivery are anticipated, the vendor shall promptly notify the ordering agency of the expected delivery date. The order may be cancelled if the delivery time is unsatisfactory. The State may then procure from other sources, and the vendor may be held responsible for any excess cost.
<p>NOTES/COMMENTS: DELIVERY 7 WORKING DAYS OR SOONER WITH RECEIPT OF ORDER.</p>			

J. DELIVER LOCATIONS/INSTRUCTIONS (BIDDER IS CERTIFYING THAT THEY CAN MEET THE DELIVER LOCATIONS/INSTRUCTIONS)

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. The vendor must deliver gases in accordance with OSHA and DOT regulations.
BK			2. Vendor must deliver items as requested by the ordering agency.
BK			3. All cylinders must be transported with safety carts.
BK			4. Delivery must not be made via car or van.
BK			5. Caps on cylinders must be loosened at the completion of delivery. Tanks with cross threading, extremely tight caps or vent stems are not acceptable. Delivery can be refused if conditions are not followed.
BK			6. Vendor must accept all tanks owned by laboratories, or agencies, regardless of company from which they were purchased with proper proof of ownership.
<p>NOTES/COMMENTS:</p>			

K. PACKAGING

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. Cartons are to be clearly marked with size, weight, color, quantity, and the purchase order number. Cartons must be of suitable size and of sufficient strength to protect the contents during shipping, handling and storage.
BK			2. Tanks need to be labeled with the work area for which they are ordered with a sticker, to identify the vendor/supplier.
NOTES/COMMENTS:			

L. ORDERS

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. Orders will be placed either by, phone, fax, e-mail or Internet (if available and not to the exclusion of the other methods). All orders must reference a purchase order number and the purchase order number must be referenced on the packing slip, and invoice. Invoices are to be sent to the "Invoice to" address on the purchase order.
NOTES/COMMENTS:			

M. INVOICING

YES	NO	NO & PROVIDE ALTERNATIVE	
		BK	1. Vendor must invoice each delivery location / facility on a monthly basis.
BK			2. Each invoice should include, delivery date, number of tanks of gas delivered, type of gas in each tank, and the lab area code for each tank delivered.
BK			3. Discrepancies on invoices will be corrected to the State's satisfaction within fifteen (15) days.
BK			4. Each invoice should include a Purchase Order number(s), date of delivery, number of tanks of gas delivered, type of gas in each tank.
NOTES/COMMENTS: CURRENTLY BILLED DAY AFTER DELIVERY.			

N. QUALITY

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			<p>1. Product quality must meet specifications and be consistent for the term of the contract. A guarantee of satisfactory performance by the supplier and meeting delivery dates are considered to be an integral part of the purchase contract resulting from this bid invitation. All materials must be of first quality, under standard production by the manufacturer and be of standard design, complete as regularly advertised and marketed and be of proven performance. Products are to be fully guaranteed and may be returned for full credit or replacement (at the State's option) for any reason during the initial warranty period with no additional charges for shipping or restocking.</p>
NOTES/COMMENTS:			

O. CORE LIST AND CATALOG/NON-CORE: GENERAL INFORMATION

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			<p>1. The State of Nebraska intends to enter into a Contract(s) for state agencies and/or facilities. The contract(s) will be for a list of common use items identified as a Core List and additional items identified as a Catalog/Non-Core List. Catalog/Non-Core List items shall be represented by a catalog or current manufacturer price list(s) containing items not called out in the Core List, as shown in the ITB.</p>
BK			<p>2. The Core List shall contain the most repetitively purchased items and will represent those products which the State wishes to establish as standard items based upon their value to the State in terms of quality and price. The Core List shall be subject to a greater discount than the Catalog/Non-Core item list. The State will not accept substitutions on the products listed on the Core List.</p>
BK			<p>3. The Core List identifies the most commonly purchased items but is not a complete list of items purchased by the State, nor does it guarantee future purchase of these products. The State reserves the right to add or remove items from the Core Item list based on usage.</p>
BK			<p>4. Catalog/Non-Core List items are defined as those additional items available from the vendor not listed as part of the Core List. Prices for Catalog/Non-Core items shall be determined by applying the quoted discount for the item(s)/category to the manufacturer's current catalog or manufacturer price list(s). The discount percentage for the Catalog/Non-Core items shall remain firm for the duration of the contract period.</p>
BK			<p>5. All items not included on the Core List shall be considered Catalog/Non-Core Items.</p>
BK			<p>6. At the request of the State Purchasing Bureau, the vendor shall block availability on certain Catalog/Non-Core items as identified by State Purchasing Bureau (i.e. printing, weapons, furniture, vehicles, micrographic equipment/copiers, mail equipment and office supplies).</p>
NOTES/COMMENTS:			

P. CORE LIST AND CATALOG/NON-CORE: PRICES

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			<p>1. Core List prices quoted shall be net, including transportation and delivery charges fully prepaid by the vendor, FOB Destination to the ordering state facility/agency. Core List pricing is to remain firm for the initial year of the contract. Any Invitation To increase must be submitted in writing to the State Purchasing Bureau a minimum of thirty (30) days prior to proposed effective date of increase and be accompanied by any/all supporting documentation such as a notification letter from the manufacturer indicating the percentage of increase. The supporting information must clearly establish the increase is for all customers, not to the State of Nebraska alone. Further documentation may be required by the State, to authenticate the increase (such as manufacturer invoices). Failure to supply any requested supporting documentation may be grounds to cancel the contract.</p>
BK			<p>2. Catalog/Non-Core item purchases shall be net, including transportation and delivery charges fully prepaid by the vendor, F.O.B. Destination to the ordering state facility/agency. Discount bid off of manufacturer's suggested list price shall remain fixed for the duration of the contract. During the life of the contract, there may be new manufacturer's list price schedules published. In the event this occurs, it will be necessary for the Contractor to supply the State Purchasing Bureau and any requesting agencies with one (1) copy of each as applicable. New catalog and/or price list(s) will be incorporated into the contract thirty (30) days after receipt by the State Purchasing Bureau.</p>
BK			<p>3. Discounts for Catalog/Non-Core items shall be applied to products as presented in the ITB. Bidder shall include each manufacturer's list price schedule to coincide with manufacturers listed in the ITB.</p>
BK			<p>4. Prices quoted for products on the Core List and Catalog/Non-Core items shall be inclusive of all costs, to include but not limited to storage, processing and/or delivery throughout the State of Nebraska. Vendor cannot impose any additional service fees. Vendor shall inform the State Purchasing Bureau in the event of any unanticipated or overlooked contingency affecting pricing or contract performance.</p>
BK			<p>5. NO price increases are to be billed to the State facilities without prior written approval by the State Purchasing Bureau.</p> <p>The State further reserves the right to reject any proposed price increase(s), cancel the contract and re-bid if determined in the best interest of the State.</p> <p>It is understood and agreed that in the event of a reduction in the manufacturer's published standard price list for all or any portion of the proposed items, the State of Nebraska will be given full benefit of such decline in price immediately, including any promotional allowances offered to the balance of the trade during the contract period.</p>
<p>NOTES/COMMENTS:</p>			

Q. CORE LIST AND CATALOG/NON-CORE: CORE LIST PRICING

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			<p>1. Any quantities stated are estimated annual quantities and shall not be construed to be either a minimum or a maximum. The State will not accept substitutions. A manufacturer's model/number has been provided for each item. All bid units should match exactly.</p> <p>NOTE: If vendor fails to provide a price on any items, those items for that vendor will be adjusted to the highest quoted price for those items. In those cases where items may have more than one brand name, the vendor may bid on either brand. Please indicate which brand was bid. Bidder must complete the ITB. Please pay special attention to the unit of measure.</p>
NOTES/COMMENTS:			

R. CORE LIST AND CATALOG/NON-CORE: CATALOG/NON-CORE PRICING/PERCENTAGES

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			1. Prices for Catalog/Non-Core items shall be determined by applying the quoted discount for the item to the manufacturer's current catalog or price list. The percentage discount for the items shall remain firm for the duration of the contract period. Bidder must clearly state the date of the catalog or price list used and provide a copy of the catalog to the State Purchasing Bureau upon request.
BK			2. The pricing structure, consisting of all pricing formulas and pertinent information, for all non-core items must be clearly defined and documented for future auditing purposes.
BK			3. The percentage discount rate for Catalog/Non-Core items or categories will not decrease during the life of the contract.
BK			4. A firm percentage rate must be quoted--a range of percentages will not be considered.
BK			<p>5. Catalog/Non-Core Categories have been identified as follows:</p> <ul style="list-style-type: none"> a. Miscellaneous Gas products (excluding core items) b. Miscellaneous Tank Rentals (excluding core items) c. Miscellaneous Tank Regulators (excluding core items) d. Miscellaneous Tracker Rentals (excluding core items) e. Miscellaneous Stem Valves (excluding core items)
BK			6. Furniture is not to be made available for purchase by state agencies without approval from the State Purchasing Bureau and must be blocked in vendor's order system.
NOTES/COMMENTS:			

S. CORE LIST and CATALOG/NON-CORE: PRICE LISTS AND CATALOGS

YES	NO	NO & PROVIDE ALTERNATIVE	
		BK	1. After award of the contract(s), the vendor(s) shall supply additional copies of the current catalog or price list used for this Invitation to Bid for distribution to any requesting state agency at no charge, within ten (10) days of request. Additional catalogs and/or price lists may be required and shall be provided without charge. Any catalog or price list revisions which occur during the duration of the contract shall be provided upon request without charge.
<p>NOTES/COMMENTS: No GENERAL LIST PRICE AVAILABLE ON NON-CORE GASES (50,000 LINE ITEMS). LIST PRICE AVAILABLE UPON REQUEST.</p>			

T. CORE LIST and CATALOG/NON-CORE: USAGE REPORTS

YES	NO	NO & PROVIDE ALTERNATIVE	
		BK	<p>1. Usage reports may be requested by the State Purchasing Bureau. The reporting period may be determined (monthly, quarterly, etc.) based on need and may include the following:</p> <ul style="list-style-type: none"> a. Fill rate information for Core List and Catalog/Non-Core items, statewide and by agency to include the number of orders received, orders processed, back orders, and partially filled orders. b. Usage reports by agency and statewide indicating the numbers of each Core List and Catalog/Non-Core item sold. c. Any additional report the State Purchasing Bureau may deem necessary.
<p>NOTES/COMMENTS:</p>			

U. CORE LIST and CATALOG/NON-CORE: SUBSTITUTION

YES	NO	NO & PROVIDE ALTERNATIVE	
		BK	1. Vendor will not substitute any Core List item that has been awarded without prior approval of State Purchasing Bureau.
<p>NOTES/COMMENTS:</p>			

V. AUTHORIZED DEALER & WARRANTY

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			<p>1. To the extent required by the manufacturer, the Bidder shall be an authorized dealer. Bidder may be required to substantiate that he/she is an authorized dealer. Proof, if required, must be submitted to the SPB within three (3) days of the request and prior to the award of any contract. The terms of the original manufacturer's standard warranty shall apply to all equipment acquired from this solicitation for the entire warranty period.</p>
NOTES/COMMENTS:			

W. WARRANTY

YES	NO	NO & PROVIDE ALTERNATIVE	
BK			<p>1. Contractor must warrant the average life expectancy supplies hereunder to be not less than that stated in the manufacturer's price list and agree to replace, without cost, all supplies failing to meet this requirement, except where the reduced life is due to conditions beyond the control of the Contractor. Defective parts or those damaged in shipment must be replaced by the Contractor at no charge to the State. The manufacturer's standard warranty shall apply and be in effect for at least one (1) year from the date the equipment was placed in service.</p>
NOTES/COMMENTS:			

X. SECRETARY OF STATE REGISTRATION REQUIREMENTS

CHOOSE "YES" TO BEST ANSWER ONLY, CHOOSE "NO" FOR REMAINING LINES

YES	NO	*Prior to contract award and/or upon request of SPB, potential award recipient(s) will be asked to certify compliance with Nebraska Secretary of State Registration by providing a true and exact copy of current (dated within 90 days) valid Certificate of Good Standing or Letter of Good Standing.
BK		<p>1. Bidder is a SOLE PROPRIETORSHIP (in which case, no Letter of Good Standing/Certificate of Good Standing is required)</p> <p>If the Bidder is an Individual or Sole Proprietorship, the following applies:</p> <p>a. The Bidder must complete the United States Citizenship Attestation Form, available on the Department of Administrative Services website at http://das.nebraska.gov/materiel/purchasing.html</p> <p>The completed United States Attestation Form should be submitted with the Invitation to Bid response.</p> <p>b. If the Bidder indicates on such attestation form that he or she is a qualified alien, the Contractor agrees to provide the U.S. Citizenship and Immigration Services documentation required to verify the Contractor's lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.</p> <p>c. The Bidder understands and agrees that lawful presence in the United States is required and the Contractor may be disqualified or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. § 4-108.</p>
	BK	2. Bidder is a GENERAL PARTNERSHIP (in which case, no Letter of Good Standing/Certificate of Good Standing is required).
	BK	3. Bidder is a FOREIGN or DOMESTIC CORPORATION or BUSINESS and a copy of current Letter of Good Standing/Certificate of Good Standing from the Nebraska Secretary of State is provided within bid submission documents.
	BK	4. Bidder is a FOREIGN or DOMESTIC CORPORATION or BUSINESS and a copy of current Letter of Good Standing/Certificate of Good Standing from the Nebraska Secretary of State will be provided in a timely manner upon request prior to award.
NOTES/COMMENTS:		

Form A
Bidder Contact Sheet
Invitation To Bid Number 5779 OF

Form A should be completed and submitted with each response to this ITB. This is intended to provide the State with information on the Bidder's name and address, and the specific person(s) who are responsible for preparation of the Bidder's response.

Preparation of ITB Contact Information	
Bidder Name:	MATHESON
Bidder Address:	6901 CORNHUSKER HWY LINCOLN, NE 68507
Contact Person & Title:	BOB KLOPNIESKI, REGIONAL GENERAL MANAGER
E-mail Address:	b.klopnieski@mathesongas.com
Telephone Number (Office):	402-434-6010
Telephone Number (Cellular):	785-256-3550
Fax Number:	402-434-6016

Each Bidder shall also designate a specific contact person who will be responsible for responding to the State if any clarifications of the Bidder's response should become necessary.

Communication with the State Contact Information	
Bidder Name:	MATHESON
Bidder Address:	6901 CORNHUSKER HWY LINCOLN, NE 68507
Contact Person & Title:	BOB KLOPNIESKI, ROM HARLAN SCHANER, SM GREG REEDER, OSS
E-mail Address:	b.klopnieski + h.schaner + greeder@mathesongas.com
Telephone Number (Office):	402-434-6010
Telephone Number (Cellular):	-
Fax Number:	402-434-6016

Reeder, Greg

From: Klopnieski, Bob
Sent: Thursday, March 22, 2018 8:59 AM
To: Reeder, Greg
Subject: FW: Emailing: IF8 5779 OF

* Will Get CERTIFICATE IF
AWARDED BID.

[Print this entire email](#)

From: Murphy, Tim
Sent: Monday, March 19, 2018 4:29 PM
To: Klopnieski, Bob
Subject: RE: Emailing: IFB 5779 OF

On the Nebraska Secretary of State site you can obtain a Certificate of Good Standing. One version is electronic which we can view and print for \$6.50. I am not sure if they would want a copy now or if it needs to be dated after the date of the bid – I suppose you could ask the buyer or just wait and we can purchase this after you get the bid.

Tim



NEBRASKA SECRETARY OF STATE

JOHN A. GALE

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New Sea

MATHESON TRI-GAS, INC.**SOS Account Number**

10142602

Status

Active

Principal Office Address150 ALLEN ROAD
SUITE 302
BASKING RIDGE, NJ 07920**Registered Agent and Office Address**C T CORPORATION SYSTEM
5601 SOUTH 59TH STREET
LINCOLN, NE 68516**Nature of Business**MANUFACTURE, MARKETING, DISTRIBUTION,
SALES, IMPORT AND EXPORT OF INDUSTRIAL
GASES, SPECIALTY GASES AND RELATED
EQUIPMENT OR MACHINERIES, WELDING AND
CUTTING EQUIPMENT FOR GENERAL INDUSTRY,
MEDICAL TREATMENT, PRODUCTION OF
SEMICONDUCTORS AND ETC.**Entity Type**Foreign Corp
Qualifying State: DE**Date Filed**

Dec 20 2010

Good Standing Documents

To purchase documents attesting to the entity's good standing check the box next to the document title.

- If you need your Certificate of Good Standing Apostilled or Authenticated for use in another country, you must contact the Nebraska Secretary of State for information and instructions. Documents obtained from this site cannot be Apostilled or Authenticated.

Online Certificate of Good Standing with Electronic Validation

\$6.50

This certificate is available for immediate viewing/printing from your desktop. A Verification ID is provided on the certificate to validate authenticity online at the Secretary of State's website.

Certificate of Good Standing - USPS Mail Delivery

\$10.00

This is a paper certificate mailed to you from the Secretary of State's office within 2-3 business days.

[Select All](#) | [Select None](#)

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-----Original Message-----

From: Klopneski, Bob

Sent: Monday, March 19, 2018 1:09 PM

To: Murphy, Tim

Subject: Emailing: IFB 5779 OF

Your message is ready to be sent with the following file or link attachments:

IFB 5779 OF

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

STATE OF NEBRASKA

United States of America, } ss.
State of Nebraska }

Secretary of State
State Capitol
Lincoln, Nebraska

I, John A. Gale, Secretary of State of the
State of Nebraska, do hereby certify that

MATHESON TRI-GAS, INC.

a Delaware corporation is authorized to transact business in Nebraska;

**that no occupation taxes due from and assessable against the Corporation are
unpaid and have become delinquent;**

**that no annual or biennial report required to be forwarded by the
Corporation to the Secretary of State has become delinquent;**

that a Certificate of Withdrawal has not been filed.

*This certificate is not to be construed as an endorsement,
recommendation, or notice of approval of the entity's financial
condition or business activities and practices.*

In Testimony Whereof,



I have hereunto set my hand and
affixed the Great Seal of the
State of Nebraska on this date of

July 6, 2018


Secretary of State

ADDENDUM ONE, QUESTIONS and ANSWERS

Date: March 20, 2018

To: All Bidders

From: Christie Kelly, Buyer
AS Materiel State Purchasing Bureau

RE: Addendum for Invitation to Bid Number 5779 OF to be opened March 26, 2018 at 2:00 p.m.
Central Time

Questions and Answers

No questions were received for Invitation to Bid Number 5779 OF.

This addendum will become part of the ITB and should be acknowledged with the Invitation to Bid.

State of Nebraska - INVITATION TO BID CONTRACT

Return to:
State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

Telephone: 402-471-6500
Fax: 402-471-2089

Date	3/5/18	Page	1 of 4
Solicitation Number	5779 OF		
Opening Date and Time	03/26/18	2:00 pm	
Buyer	CHRISTIE KELLY (AS)		

DESTINATION OF GOODS
MULTIPLE DELIVERY LOCATIONS
PLEASE REFER TO DOCUMENTATION
FOR DELIVERY ADDRESSES.

Per Nebraska's Transparency in Government Procurement Act, DAS is required to collect statistical information regarding the number of contracts awarded to Nebraska contractors. This information is for statistical purposes only and will not be considered for contract award purposes.

____ NEBRASKA CONTRACTOR AFFIDAVIT: Bidder hereby attests that bidder is a Nebraska Contractor. " Nebraska Contractor" shall mean any bidder who has maintained a bona fide place of business and at least one employee within this state for at least the six (6) months immediately preceding the posting date of this ITB.

____ I hereby certify that I am a Resident disabled veteran or business located in a designated enterprise zone in accordance with Neb. Rev. Stat. §73-107 and wish to have preference, if applicable, considered in the award of this contract.

Contract to supply and deliver Compressed Gases to the State of Nebraska as per the attached specifications for a two (2) year period from date of award. The contract may be renewed for two (2) additional two (2) year periods when mutually agreeable to the vendor and the State of Nebraska.

(cp 3/2/18)

INVITATION

Line	Description	Quantity	Unit of Measure	Unit Price	Extended Price
1	T HELIUM ULTRA HIGH PURITY PLUS	80.0000	EA	_____	_____
2	ACETYLENE, WELDING (145 CF)	16.0000	EA	_____	_____
3	ACETYLENE, WELDING (300 CF)	8.0000	EA	_____	_____
4	100 PERCENT ARGON, WELDING (80 CF)	12.0000	EA	_____	_____

BIDDER MUST COMPLETE THE FOLLOWING

DISCOUNT PAYMENT TERMS: _____% _____ DAYS

By signing this Invitation to Bid form, the bidder guarantees compliance with the provisions stated in this Invitation to Bid, agrees to the terms and conditions unless otherwise agreed to (see Section III) and certifies that bidder maintains a drug free work place environment. Vendor will furnish the items requested within _____ days after receipt of order. Failure to enter Delivery Date may cause quotation to be REJECTED.

Sign _____
Here (Authorized Signature MANDATORY - MUST BE SIGNED IN INK)

Enter Contact Information Below

VENDOR# _____
VENDOR: _____
Address: _____

Contact _____
Telephone _____
Facsimile _____
Email _____

State of Nebraska - INVITATION TO BID CONTRACT

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INVITATION

Line	Description	Quantity	Unit of Measure	Unit Price	Extended Price
5	OXYGEN, WELDING (200 CF)	8.0000	EA	_____	_____
6	OXYGEN, WELDING (300 CF)	8.0000	EA	_____	_____
7	CARBON DIOXIDE, WELDING (20 LB)	12.0000	EA	_____	_____
8	MOONGONE, WELDING (80 CF)	8.0000	EA	_____	_____
9	MOONGONE, WELDING (300 CF)	12.0000	EA	_____	_____
10	NITROGEN 10 LITER LIQ DEWAR 50 LITER BY LITER	65.0000	EA	_____	_____
11	T NITROGEN HIGH PURITY (1 LITER)	15.0000	EA	_____	_____
12	T HYDROGEN, HIGH PURITY	25.0000	EA	_____	_____
13	T COMPRESSED AIR ULTRA HIGH PURITY ZERO	40.0000	EA	_____	_____
14	T COMPRESSED AIR, DRY	40.0000	EA	_____	_____
15	T C-25 (ARGON 75%-25% Co2) RENTAL	64.0000	EA	_____	_____
16	T ARGON RENTAL	5.0000	EA	_____	_____
17	WS ACETYLENE RENTAL	12.0000	EA	_____	_____
18	K TANK OXYGEN RENTAL	26.0000	EA	_____	_____
19	T TRI-MIX (90% HELIUM-7.5% ARGON-2.5%Co2) RENTAL	10.0000	EA	_____	_____
20	33 LB. PROPANE RENTAL	318.0000	EA	_____	_____
21	B M6 MEDICAL OXYGEN STEM VALVE	100.0000	EA	_____	_____

State of Nebraska - INVITATION TO BID CONTRACT

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DESTINATION OF GOODS
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INVITATION

Line	Description	Quantity	Unit of Measure	Unit Price	Extended Price
22	C M9 MEDICAL OXYGEN STEM VALVE	100.0000	EA	_____	_____
23	D MEDICAL OXYGEN STEM VALVE	100.0000	EA	_____	_____
24	E MEDICAL OXYGEN STEM VALVE	100.0000	EA	_____	_____
25	GP 50, 250 PSI, LIQUID MEDICAL OXYGEN TANK RENTAL	5.0000	EA	_____	_____
26	B M6 TANK REGULATORS FOR STEM VALVES	12.0000	EA	_____	_____
27	C M9 TANK REGULATORS FOR STEM VALVES	12.0000	EA	_____	_____
28	D TANK REGULATORS FOR STEM VALVES	12.0000	EA	_____	_____
29	E TANK REGULATORS FOR STEM VALVES	12.0000	EA	_____	_____
30	TANK RENTAL	15.0000	EA	_____	_____
31	TRACKER RENTAL	15.0000	EA	_____	_____
32	HAZARDOUS MATERIAL FEES			\$ _____	_____
33	ENERGY SURCHARGE			\$ _____	_____
34	FUEL SURCHARGE			\$ _____	_____
35	MISCELLANEOUS GAS PRODUCTS NON-CORE % OFF REGULAR RETAIL ITEMS			_____	_____%
36	MISCELLANEOUS TANK RENTALS NON-CORE % OFF REGULAR RETAIL ITEMS			_____	_____%
37	MISCELLANEOUS TANK RENTALS NON-CORE % OFF REGULAR RETAIL ITEMS			_____	_____%

State of Nebraska - INVITATION TO BID CONTRACT

Return to:
State Purchasing Bureau
1526 K Street, Suite 130
Lincoln, Nebraska 68508

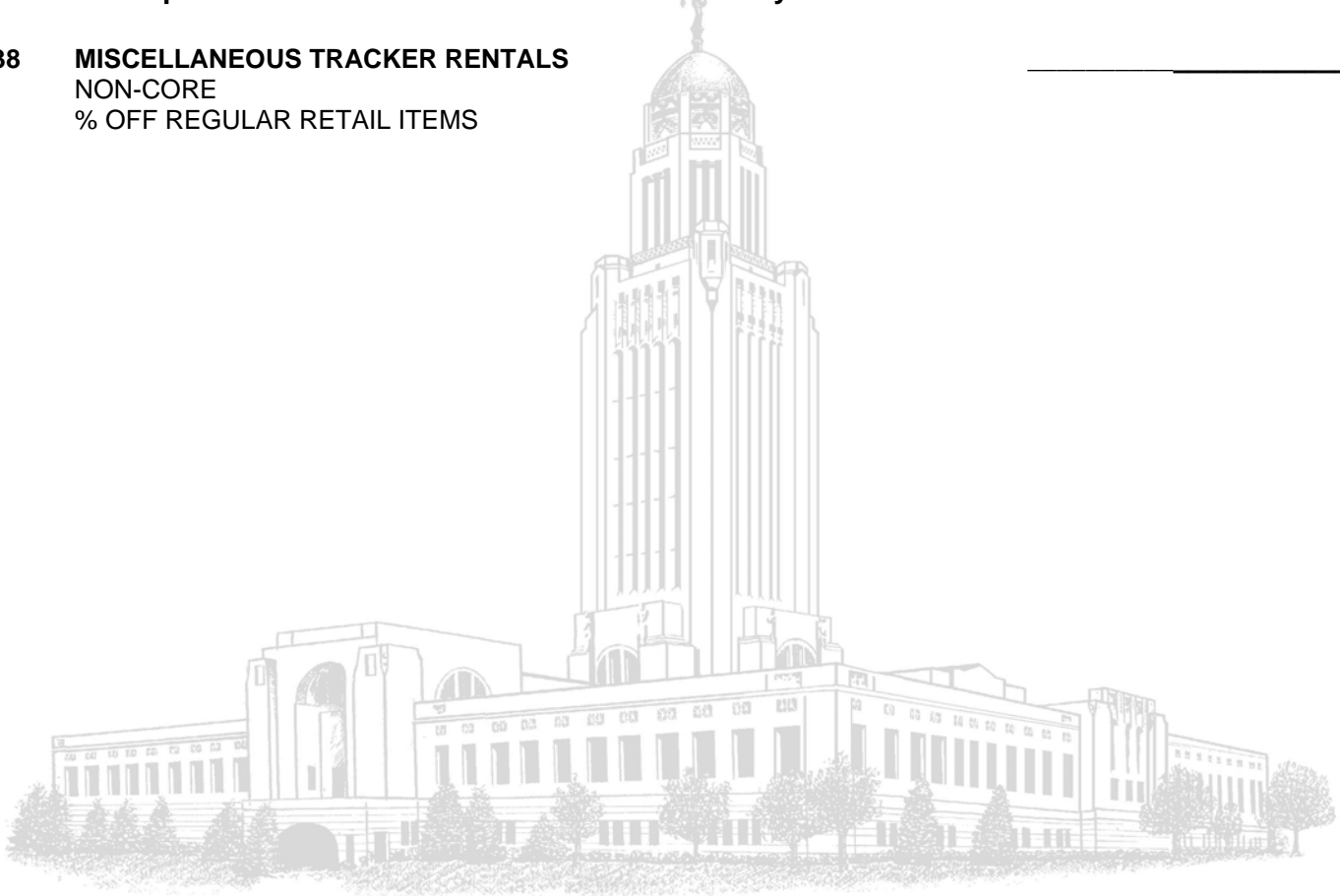
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DESTINATION OF GOODS
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INVITATION

Line	Description	Quantity	Unit of Measure	Unit Price	Extended Price
38	MISCELLANEOUS TRACKER RENTALS NON-CORE % OFF REGULAR RETAIL ITEMS				_____ %



INVITATION TO BID

Number 5779 OF

The State of Nebraska (State), Department of Administrative Services (DAS), Materiel Division, State Purchasing Bureau (SPB), is issuing this Invitation to Bid (ITB) for a commodity contract, ITB Number 5779 OF for the purpose of selecting a qualified Bidder to provide **Compressed Gases**. Specifications can be found in Section VI. The resulting contract may not be an exclusive contract as the State reserves the right to contract for the same or similar goods from other sources now or in the future.

The term of the contract will be two (2) years commencing upon execution of the contract by the State and the Bidder (Parties). The Contract includes the option to renew for two (2) additional two (2) year periods upon mutual agreement of the Parties. The State reserves the right to extend the period of this contract beyond the termination date when mutually agreeable to the Parties.

INFORMATION PERTINENT TO THIS INVITATION TO BID CAN BE FOUND ON THE INTERNET

AT: <http://das.nebraska.gov/materiel/purchasing.html>.

IMPORTANT NOTICE: Pursuant to Neb. Rev. Stat. § 84-602.04, State contracts in effect as of January 1, 2014, and contracts entered into thereafter, must be posted to a public website. The resulting contract, the ITB, and the successful Bidder's bid or response will be posted to a public website managed by DAS, which can be found at:

<https://statecontracts.nebraska.gov/>

In addition and in furtherance of the State's public records statute (Neb. Rev. Stat. § 84-712 et seq.) all bids or responses received regarding this ITB will be posted to the SPB website.

These postings will include the entire bid or response. Bidders must request that proprietary information be excluded from the posting. The Bidder must identify the proprietary information, mark the proprietary information according to state law, and submit the proprietary information in a separate container or envelope marked conspicuously using an indelible method with the words "PROPRIETARY INFORMATION". The Bidder must submit a **detailed written document showing** that the release of the proprietary information would give a business advantage to named business competitor(s) and explain how the named business competitor(s) will gain an actual business advantage by disclosure of information. The mere assertion that information is proprietary or that a speculative business advantage might be gained is not sufficient. (See Attorney General Opinion No. 92068, April 27, 1992) **THE BIDDER MAY NOT ASSERT THAT THE ENTIRE BID OR RESPONSE IS PROPRIETARY. COST WILL NOT BE CONSIDERED PROPRIETARY AND IS A PUBLIC RECORD IN THE STATE OF NEBRASKA.** The State will then determine, in its discretion, if the interests served by nondisclosure outweighs any public purpose served by disclosure. (See Neb. Rev. Stat. § 84-712.05(3)) The Bidder will be notified of the agency's decision. Absent a State determination that information is proprietary, the State will consider all information a public record subject to release regardless of any assertion that the information is proprietary.

If the agency determines it is required to release proprietary information, the Bidder will be informed. It will be the Bidder's responsibility to defend the Bidder's asserted interest in non-disclosure.

To facilitate such public postings, with the exception of proprietary information, the State of Nebraska reserves a royalty-free, nonexclusive, and irrevocable right to copy, reproduce, publish, post to a website, or otherwise use any contract, bid, or response to this ITB for any purpose, and to authorize others to use the documents. Any individual or entity awarded a contract, or who submits a bid or response to this ITB, specifically waives any copyright or other protection the contract, bid, or response to the ITB may have; and, acknowledges that they have the ability and authority to enter into such waiver. This reservation and waiver is a prerequisite for submitting a bid or response to this ITB, and award of a contract. Failure to agree to the reservation and waiver will result in the bid or response to the ITB being found non-responsive and rejected.

Any entity awarded a contract or submitting a bid or response to the ITB agrees not to sue, file a claim, or make a demand of any kind, and will indemnify and hold harmless the State and its employees, volunteers, agents, and its elected and appointed officials from and against any and all claims, liens, demands, damages, liability, actions, causes of action, losses, judgments, costs, and expenses of every nature, including investigation costs and expenses, settlement costs, and attorney fees and expenses, sustained or asserted against the State, arising out of, resulting from, or attributable to the posting of the contract or the bids and responses to the ITB, awards, and other documents.

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GLOSSARY OF TERMS

Acceptance Test Procedure: Benchmarks and other performance criteria, developed by the State or other sources of testing standards, for measuring the effectiveness of products or goods and the means used for testing such performance.

Addendum: Something to be added or deleted to an existing document; a supplement.

After Receipt of Order (ARO): After Receipt of Order

Agency: Any state agency, board, or commission other than the University of Nebraska, the Nebraska State colleges, the courts, the Legislature, or any other office or agency established by the Constitution of Nebraska.

Agent/Representative: A person authorized to act on behalf of another.

Amend: To alter or change by adding, subtracting, or substituting.

Amendment: A written correction or alteration to a document.

Appropriation: Legislative authorization to expend public funds for a specific purpose. Money set apart for a specific use.

Award: All purchases, leases, or contracts which are based on competitive bids will be awarded according to the provisions in the ITB. The State reserves the right to reject any or all bids, wholly or in part, or to award to multiple Bidders in whole or in part. The State reserves the right to waive any deviations or errors that are not material, do not invalidate the legitimacy of the bid, and do not improve the Bidder's competitive position. All awards will be made in a manner deemed in the best interest of the State.

Best and Final Offer (BAFO): In a competitive bid, the final offer submitted which contains the bidder's (vendor's) most favorable terms for price.

Bid/Proposal: The offer submitted by a vendor in a response to written solicitation.

Bid Bond: An insurance agreement, accompanied by a monetary commitment, by which a third party (the surety) accepts liability and guarantees that the vendor will not withdraw the bid.

Bidder: A vendor who submits an offer bid in response to a written solicitation.

Business: Any corporation, partnership, individual, sole proprietorship, joint-stock company, joint venture, or any other private legal entity.

Business Day: Any weekday, except State-recognized holidays.

Calendar Day: Every day shown on the calendar including Saturdays, Sundays, and State/Federal holidays.

Cancellation: To call off or revoke a purchase order without expectation of conducting or performing it at a later time.

Central Processing Unit (CPU): Any computer or computer system that is used by the State to store, process, or retrieve data or perform other functions using Operating Systems and applications software.

Change Order: Document that provides amendments to an executed purchase order.

Collusion: An agreement or cooperation between two or more persons or entities to accomplish a fraudulent, deceitful, or unlawful purpose.

Commodities: Any equipment, material, supply or goods; anything movable or tangible that is provided or sold.

Commodities Description: Detailed descriptions of the items to be purchased; may include information necessary to obtain the desired quality, type, color, size, shape, or special characteristics necessary to perform the work intended to produce the desired results.

Competition: The effort or action of two or more commercial interests to obtain the same business from third parties.

Confidential Information: Unless otherwise defined below, "Confidential Information" shall also mean proprietary trade secrets, academic and scientific research work which is in progress and unpublished, and other information which if released would give advantage to business competitors and serve no public purpose (see Neb. Rev. Stat. §84-712.05(3)). In accordance with Nebraska Attorney General Opinions 92068 and 97033, proof that information is proprietary requires identification of specific, named competitor(s) who would be advantaged by release of the information and the specific advantage the competitor(s) would receive.

Contract: An agreement between two or more parties creating obligations that are enforceable or otherwise recognizable at law; the writing that sets forth such an agreement.

Contract Administration: The management of the contract which includes and is not limited to contract signing, contract amendments and any necessary legal actions.

Contract Management: The management of day to day activities at the agency which includes and is not limited to ensuring deliverables are received, specifications are met, handling meetings and making payments to the Contractor.

Contract Period: The duration of the contract.

Contractor: Any individual or entity having a contract or awarded purchase order to furnish commodities or goods.

Cooperative Purchasing: The combining of requirements of two or more political entities to obtain advantages of volume purchases, reduction in administrative expenses or other public benefits.

Copyright: A property right in an original work of authorship fixed in any tangible medium of expression, giving the holder the exclusive right to reproduce, adapt and distribute the work.

Critical Program Error: Any Program Error, whether or not known to the State, which prohibits or significantly impairs use of the Licensed Software as set forth in the documentation and intended in the contract.

Customer Service: The process of ensuring customer satisfaction by providing assistance and advice on those products or goods provided by a Contractor.

Default: The omission or failure to perform a contractual duty.

Deviation: Any proposed change(s) or alteration(s) to either the terms and conditions or deliverables within the scope of the written solicitation or contract.

Evaluation: The process of examining an offer after opening to determine the vendor's responsibility, responsiveness to requirements, and to ascertain other characteristics of the offer that relate to determination of the successful award.

Evaluation Committee: Committee(s) appointed by the requesting agency that advises and assists the procuring office in the evaluation of bids/s (offers made in response to written solicitations).

Extension: Continuance of a contract for a specified duration upon the agreement of the parties beyond the original Contract Period. Not to be confused with "Renewal Period".

Free on Board (F.O.B.) Destination: The delivery charges are included in the quoted price and prepaid by the vendor. Vendor is responsible for all claims associated with damages during delivery of product.

Free on Board (F.O.B.) Point of Origin: The delivery charges are not included in the quoted price and are the responsibility of the agency. Agency is responsible for all claims associated with damages during delivery of product.

Foreign Corporation: A foreign corporation that was organized and chartered under the laws of another state, government, or country.

Installation Date: The date when the procedures described in "Installation by Contractor", and "Installation by State", as found in the ITB, ITB (written solicitation) or contract are completed.

Invalid Bid: i.e., a fax or email response for a term contract.

Invitation to Bid (ITB): A written solicitation utilized for obtaining competitive offers.

Late Bid: An offer received after the Opening Date and Time.

Licensed Software Documentation: The user manuals and any other materials in any form or medium customarily provided by the Contractor to the users of the Licensed Software which will provide the State with sufficient information to operate, diagnose, and maintain the Licensed Software properly, safely, and efficiently.

Mandatory/Must: Required, compulsory, or obligatory.

May: Discretionary, permitted; used to express possibility.

Module (see System): A collection of routines and data structures that perform a specific function of software.

Must: See Shall/Will/Must.

National Institute for Governmental Purchasing (NIGP): National Institute of Governmental Purchasing – Source used for assignment of universal commodity codes to goods and goods.

Open Market Purchase: Authorization may be given to an agency to purchase items above direct purchase authority due to the unique nature, price, quantity, location of the using agency, or time limitations by the AS Materiel Division, State Purchasing Bureau.

Opening Date and Time: Specified date and time for the public opening of received, labeled, and sealed formal bids.

Operating System: The control program in a computer that provides the interface to the computer hardware and peripheral devices, and the usage and allocation of memory resources, processor resources, input/output resources, and security resources.

Outsourcing: The contracting out of a business process which an organization may have previously performed internally or has a new need for, to an independent organization from which the process is purchased back.

Payroll & Financial Center (PFC): Electronic procurement system of record.

Performance Bond: An insurance agreement, accompanied by a monetary commitment, by which a third party (the surety) accepts liability and guarantees that the Contractor fulfills any and all obligations under the contract.

Platform: A specific hardware and Operating System combination that is different from other hardware and Operating System combinations to the extent that a different version of the Licensed Software product is required to execute properly in the environment established by such hardware and Operating System combination.

Point of Contact (POC): The person designated to receive communications and to communicate

Pre-Bid/Pre-Proposal Conference: A meeting scheduled for the purpose of clarifying a written solicitation and related expectations.

Product: Something that is distributed commercially for use or consumption and that is usually (1) tangible personal property, (2) the result of fabrication or processing, and (3) an item that has passed through a chain of commercial distribution before ultimate use or consumption.

Program Error: Code in Licensed Software which produces unintended results or actions, or which produces results or actions other than those described in the specifications. A program error includes, without limitation, any Critical Program Error.

Program Set: The group of programs and products, including the Licensed Software specified in the ITB, plus any additional programs and products licensed by the State under the contract for use by the State.

Project: The total scheme, program, or method worked out for the accomplishment of an objective, including all documentation, commodities, and goods to be provided under the contract.

Proposal: See Bid.

Proprietary Information: Proprietary information is defined as trade secrets, academic and scientific research work which is in progress and unpublished, and other information which if released would give advantage to business competitors and service no public purpose (see Neb. Rev. Stat. § 84-712.05(3)). In accordance with Attorney General Opinions 92068 and 97033, proof that information is proprietary requires identification of specific named competitor(s) advantaged by release of the information and the demonstrated advantage the named competitor(s) would gain by the release of information.

Protest/Grievance: A complaint about a governmental action or decision related to an ITB or resultant contract, brought by a vendor who has timely submitted a bid response in connection with the award in question, to AS Materiel Division or another designated agency with the intention of achieving a remedial result.

Public Bid Opening: The process of opening correctly submitted offers at the time and place specified in the written solicitation and in the presence of anyone who wished to attend.

Recommended Hardware Configuration: The data processing hardware (including all terminals, auxiliary storage, communication, and other peripheral devices) to the extent utilized by the State as recommended by the Contractor.

Release Date: The date of public release of the written solicitation to seek offers

Renewal Period: Optional contract periods subsequent to the original Contract Period for a specified duration with previously agreed to terms and conditions. Not to be confused with Extension.

Request for Information (RFI): A general invitation to vendors requesting information for a potential future solicitation. The RFI is typically used as a research and information gathering tool for preparation of a solicitation.

Responsible Bidder: A Bidder who has the capability in all respects to perform fully and lawfully all requirements with integrity and reliability to assure good faith performance.

Responsive Bidder: A Bidder who has submitted a bid which conforms to all requirements of the solicitation document.

Shall/Will/Must: An order/command; mandatory.

Should: Expected; suggested, but not necessarily mandatory.

Software License: Legal instrument with or without printed material that governs the use or redistribution of licensed software.

Sole Source – Commodity: When an item is available from only one source due to the unique nature of the requirement, its supplier, or market conditions.

Sole Source – Service: A service of such a unique nature that the vendor selected is clearly and justifiably the only practical source to provide the service. Determination that the vendor selected is justifiably the sole source is based on either the uniqueness of the service or sole availability at the location required.

Specifications: The detailed statement, especially of the measurements, quality, materials, and functional characteristics, or other items to be provided under a contract.

Statutory: These clauses are controlled by state law and are not subject to negotiation.

Subcontractor: Individual or entity with whom the contractor enters a contract to perform a portion of the work awarded to the contractor.

System (see Module): Any collection or aggregation of two (2) or more Modules that is designed to function, or is represented by the Contractor as functioning or being capable of functioning, as an entity.

Termination: Occurs when the contract expires or either party, pursuant to a power created by agreement or law puts an end to the contract prior to the stated expiration date. All obligations which are still executory on both sides are discharged but any right based on prior breach or performance survives.

Third-Party: Any person or entity, including but not limited to fiduciaries, shareholders, owners, officers, managers, employees, legally disinterested persons, and sub-contractors or agents, and their employees. It shall not include any entity or person who is an interested Party to the contract or agreement.

Trade Secret: Information, including, but not limited to, a drawing, formula, pattern, compilation, program, device, method, technique, code, or process that (a) derives independent economic value, actual or potential, from not being known to, and not being ascertainable by proper means by, other persons who can obtain economic value from its disclosure or use; and (b) is the subject of efforts that are reasonable under the circumstances to maintain its secrecy (see Neb. Rev. Stat. §87-502(4)).

Trademark: A word, phrase, logo, or other graphic symbol used by a manufacturer or vendor to distinguish its product from those of others, registered with the U.S. Patent and Trademark Office.

Upgrade: Any change that improves or alters the basic function of a product of service.

Vendor: An individual or entity lawfully conducting business in the State, or licensed to do so, who seeks to provide goods or goods under the terms of a written solicitation.

Vendor Performance Report: A report issued to the Contractor by SPB when products or goods delivered or performed fail to meet the terms of the purchase order, contract, and/or specifications, as reported to SPB by the agency. The SPB shall contact the Contractor regarding any such report. The vendor performance report will become a part of the permanent record for the Contractor. The State may require vendor to cure. Two such reports may be cause for immediate termination.

Will: See Shall/Will/Must.

Work Day: See Business Day.

I. PROCUREMENT PROCEDURE

A. GENERAL INFORMATION

The ITB is designed to solicit bids from qualified Bidders who will be responsible for providing **Compressed Gases** at a competitive and reasonable cost. A detailed description can be found in Section VI.

Bids shall conform to all instructions, conditions, and requirements included in the ITB. Prospective Bidders are expected to carefully examine all documents, schedules, and requirements in this ITB, and respond to each requirement in the format prescribed. Bids may be found non-responsive if they do not conform to the ITB.

B. PROCURING OFFICE AND COMMUNICATION WITH STATE STAFF AND EVALUATORS

Procurement responsibilities related to this ITB reside with the SPB. The point of contact (POC) for the procurement is as follows:

Name: Christie Kelly
Agency: State Purchasing Bureau
Address: 1526 K Street, Suite 130
Lincoln, NE 68508
Telephone: 402-471-6500

E-Mail: as.materielpurchasing@nebraska.gov

C. COMMUNICATION WITH STATE STAFF

From the date the ITB is issued until the Intent to Award is issued communication from the Bidder is limited to communication with the State Purchasing Bureau (SPB). Only SPB is empowered to make binding statements regarding this ITB. SPB will issue any clarifications or opinions regarding this ITB in writing. Only SPB can modify the ITB, answer questions, render opinions, and only the SPB can award a contract. Bidders shall not have any communication with, or attempt to communicate or influence any evaluator involved in this ITB. After the intent to award is issued the Bidder may communicate with individuals the State has designated as responsible for negotiating the contract on behalf of the State.

The following exceptions to these restrictions are permitted:

1. Contact made pursuant to pre-existing contracts or obligations;
2. Contact required by the schedule of events or an event scheduled later by the SPB; and
3. Contact required for negotiation and execution of the final contract.

Violation of these conditions may be cause to reject a Bidder's bid and/or withdraw an Intent to Award, or terminate a contract if the State determines there has been a violation of these procurement procedures.

D. SCHEDULE OF EVENTS

The State expects to adhere to the procurement schedule shown below, but all dates are approximate and subject to change.

ACTIVITY		DATE/TIME
1.	Release ITB	March 5, 2018
2.	Last day to submit written questions	March 12, 2018
3.	State responds to written questions through ITB "Addendum" and/or "Amendment" to be posted to the Internet at: http://das.nebraska.gov/materiel/purchasing.html	March 20, 2018
4.	Bid opening Location: State Purchasing Bureau 1526 K Street, Suite 130 Lincoln, NE 68508	March 26, 2018 2:00 PM Central Time

E. WRITTEN QUESTIONS AND ANSWERS

Questions regarding the meaning or interpretation of any ITB provision must be submitted in writing to the SPB and clearly marked "ITB Number 5779 OF; **Compressed Gases** Questions". SPB is not obligated to respond to questions that are received late per the Schedule of Events.

Bidders should present, as questions, any assumptions upon which the Bidder's bid is or might be developed. Bids will be evaluated without consideration of any known or unknown assumptions of a Bidder. The contract will not incorporate any known or unknown assumptions of a Bidder.

It is preferred that questions be sent via e-mail to as.materielpurchasing@nebraska.gov, but may be delivered by hand or by U.S. Mail. It is recommended that Bidders submit questions using the following format.

ITB Section Reference	ITB Page Number	Question

Written answers will be posted at <http://das.nebraska.gov/materiel/purchasing.html> per the Schedule of Events.

F. RECYCLING (§ 81-15,159(d)(2))

Preference will be given to items which are manufactured or produced from recycled material or which can be readily reused or recycled after their normal use. Preference will also be given to purchases of corn-based biodegradable plastics and road deicers if available and suitable. No preference shall be given if such preference would result in the purchase of products, materials, or supplies that are of inadequate quality or of substantially higher cost.

G. SECRETARY OF STATE/TAX COMMISSIONER REGISTRATION REQUIREMENTS (Statutory)

All Bidders must be authorized to transact business in the State and comply with all Nebraska Secretary of State Registration requirements. The Bidder who is the recipient of an Intent to Award will be required to certify that it has complied and produce a true and correct copy of its current (within ninety (90) calendar days of the intent to award) Certificate or Letter of Good Standing, or in the case of a sole proprietorship, provide written documentation of sole proprietorship and the United States Citizenship Attestation Form, available on the DAS website at <http://das.nebraska.gov/materiel/purchasing.html>. This must be accomplished prior to execution of the contract.

H. ETHICS IN PUBLIC CONTRACTING

The State reserves the right to reject bids, withdraw an intent to award or award, or terminate a contract if a Bidder commits or has committed ethical violations, which include, but are not limited to:

1. Offering or giving, directly or indirectly, a bribe, fee, commission, compensation, gift, gratuity, or anything of value to any person or entity in an attempt to influence the bidding process;
2. Utilize the services of lobbyists, attorneys, political activists, or consultants to influence or subvert the bidding process;
3. Being considered for, presently being, or becoming debarred, suspended, ineligible, or excluded from contracting with any state or federal entity;
4. Submitting a bid on behalf of another party or entity;
5. Collude with any person or entity to influence the bidding process, submit sham bids, preclude bidding, fix pricing or costs, create an unfair advantage, subvert the bid, or prejudice the State.

The Bidder shall include this clause in any subcontract entered into for the exclusive purpose of performing this contract.

Bidder shall have an affirmative duty to report any violations of this clause by the Bidder throughout the bidding process, and throughout the term of this contract for the successful Bidder and their subcontractors.

I. SPECIFICATIONS

Any manufacturer's names, trade names, brand names, information and/or catalog numbers listed in a specification are for reference and not intended to limit competition, but will be used as the standard by which equivalent material offered will be judged. The Materiel Administrator will be the sole judge of equivalency. The Bidder may offer any brands which meets or exceeds the specification. When a specific product is required, the ITB will so state. Any item bid is to be the latest current model under standard production at the time of order. No used or refurbished equipment will be accepted, unless otherwise stated.

J. BID PREPARATION COSTS

The State shall not incur any liability for any costs incurred by Bidders in replying to this ITB, including any activity related to bidding on this ITB.

K. DISCOUNTS

Prices quoted shall be inclusive of ALL trade discounts. Cash discount terms of less than thirty (30) days will not be considered as part of the bid. Cash discount periods will be computed from the date of receipt of a properly executed claim voucher or the date of completion of delivery of all items in a satisfactory condition, whichever is later.

L. PRICES

All prices, costs, and terms and conditions submitted in the proposal shall remain fixed and valid commencing on the opening date of the proposal until an award is made or the ITB is cancelled.

Prices submitted on the ITB/Bid Sheet, once accepted by the State, shall remain fixed for the first year of the contract. A request for a Price Increase after the first year must be submitted in writing to the State Purchasing Bureau (SPB) and must show cause and be accompanied by supporting documentation (such as notification letter from the mill / manufacturer, mill / manufacturer invoices and mill/manufacturer price lists). Further documentation may be required by the State, to authenticate the Price Increase. A Price Increase should go into effect thirty (30) days after SPB Management has approved all supporting documentation

The State reserves the right to deny any requested Price Increase. No price increases are to be billed to any State Agencies prior to written amendment of the contract by the parties.

M. DEVIATIONS FROM THE INVITATION TO BID

The requirements contained in the ITB become a part of the terms and conditions of the contract resulting from this ITB. Any deviations from the ITB must be clearly defined by the Bidder in its bid and, if accepted by the State, will become part of the contract. Any specifically defined deviations must not be in conflict with the basic nature of the ITB, mandatory requirements, or applicable state or federal laws or statutes. "Deviation", for the purposes of this ITB, means any proposed changes or alterations to either the contractual language or deliverables within the scope of this ITB. The State discourages deviations and reserves the right to reject proposed deviations.

N. ALTERNATE/EQUIVALENT BIDS

Bidder may offer bids which are at variance from the express specifications of the ITB. The State reserves the right to consider and accept such bids if, in the judgment of the Materiel Administrator, the bid will result in goods and/or services equivalent to or better than those which would be supplied in the original bid specifications. Bidders must indicate on the ITB the manufacturer's name, number and shall submit with their bid, sketches, descriptive literature and/or complete specifications. Reference to literature submitted with a previous bid will not satisfy this provision. Bids which do not comply with these requirements are subject to rejection. In the absence of any stated deviation or exception, the bid will be accepted as in strict compliance with all terms, conditions and specification, and the Bidder shall be held liable therefore.

O. LUMP SUM OR 'ALL OR NONE' BIDS

The State reserves the right to purchase item-by-item, by groups or as a total when the State may benefit by so doing. Bidders may submit a bid on an "all or none" or "lump sum" basis, but should also submit a bid on an item-by-item basis. The term "all or none" means a conditional bid which requires the purchase of all items on which bids are offered and Bidder declines to accept award on individual items; a "lump sum" bid is one in which the Bidder offers a lower price than the sum of the individual bids if all items are purchased, but agrees to deliver individual items at the prices quoted.

P. BID REQUIREMENTS

The bids will first be examined to determine if all requirements listed below have been addressed and whether further evaluation is warranted. Bids not meeting the requirements may be rejected as non-responsive. The requirements are:

1. Original Commodity ITB form signed using an indelible method (electronic signatures are not acceptable);
2. Clarity and responsiveness of the bid;
3. Completed Sections II, III, IV and VI;
4. Completed ITB Form or State's Bid Sheet.

Q. FAILURE TO COMPLY WITH INVITATION TO BID

Violation of the terms and conditions contained in this ITB or any resultant contract, at any time before or after the award, shall be grounds for action by the State which may include, but is not limited to, the following:

1. Rejection of a Bidder's bid;
2. Withdrawal of the Intent to Award;
3. Withdrawal of the Award;
4. Termination of the resulting contract;
5. Legal action; or,

6. Suspension of the Bidder from further bidding with the State for the period of time relative to the seriousness of the violation, such period to be within the sole discretion of the State.

R. SUBMISSION OF BIDS

***** ALL BIDS MUST BE SUBMITTED IN A SEALED ENVELOPE OR CONTAINER!*****

Only one (1) original bid shall be submitted. Each bid should be in a separate envelope or container. Bid responses should include the completed Form A, "Bidder Contact Sheet". Bids must reference the ITB number and be sent to the specified address. Please note that the address label should appear as specified in Section I, Subsection B on the face of each container or Bidder's bid response packet. If a recipient phone number is required for delivery purposes, 402-471-6500 should be used. The ITB number must be included in all correspondence.

Emphasis should be concentrated on conformance to the ITB instructions, responsiveness to requirements, completeness, and clarity of content. If the Bidder's bid is presented in such a fashion that makes evaluation difficult or overly time consuming the State reserves the right to reject the bid as non-conforming.

Sealed bids must be received in the State Purchasing Bureau by the date and time of the bid opening per the Schedule of Events. No late bids will be accepted.

It is the responsibility of the bidder to check the website for all information relevant to this solicitation to include addenda and/or amendments issued prior to the opening date. Website address is as follows: <http://das.nebraska.gov/materiel/purchasing.html>

By signing the "ITB" form, the Bidder guarantees compliance with the provisions stated in this ITB.

S. EMAIL SUBMISSIONS

The SPB will not accept bids by email except for one-time purchases under \$50,000.00.

T. BID CORRECTIONS

A bidder may correct a mistake in a bid prior to the time of opening by giving written notice to the State of intent to withdraw the bid for modification or to withdraw the bid completely. Changes in a bid after opening are acceptable only if the change is made to correct a minor error that does not affect price, quantity, quality, delivery, or contractual conditions. In case of a mathematical error in extension of price, unit price shall govern.

U. LATE BIDS

Bids received after the time and date of the bid opening will be considered late bids. Late bids will be returned unopened, if requested by the Bidder and at Bidder's expense. The State is not responsible for bids that are late or lost regardless of cause or fault.

V. BID OPENING

Anyone may attend the opening. It is considered a public opening. The Buyer will read the names of the respondents. Depending upon the complexity of the bid, the buyer may read the bids aloud or allow bids be available for viewing by the public during the bid opening. Once the bid opening has concluded, the bids will not be available for viewing until the Intent to Award has been posted. An initial bid tabulation will be posted to the website as soon as feasible. Information identified as proprietary by the submitting vendor, in accordance with the RFP/ITB and state statute, will not be posted. If the state determines submitted information should not be withheld, in accordance with the [Public Records Act](#), or if ordered to release any withheld information, said information may then be released. The submitting bidder will be notified of the release and it shall be the obligation of the submitting bidder to take further action, if it believes the information should not be released.

W. BID TABULATIONS

Bid tabulations are available on the website at: <http://www.das.state.ne.us/materiel/purchasing/bidtabs.htm>.

X. BEST AND FINAL OFFER

The State reserves the right to request Best and Final Offers. However, a Bidder should provide its best offer in its original bid. Bidders should not expect that the State will request a best and final offer.

Y. REFERENCE AND CREDIT CHECKS

The State reserves the right to conduct and consider reference and credit checks. Reference or credit checks may be grounds to reject a bid, or withdraw an intent to award or award of a contract. The State reserves the right to use third parties to conduct reference and credit checks.

Z. REJECTION OF BIDS

The State reserves the right to reject any or all bids, wholly or in part, in the best interest of the State.

AA. RESIDENT BIDDER

Pursuant to Neb. Rev. Stat. §§ 73-101.01 through 73-101.02, a Resident Bidder shall be allowed a preference against a Non-resident Bidder from a state which gives or requires a preference to Bidders from that state. The preference shall be equal to the preference given or required by the state of the Nonresident Bidders. Where the lowest responsible bid from a resident Bidder is equal in all respects to one from a nonresident Bidder from a state which has no preference law, the resident Bidder shall be awarded the contract. The provision of this preference shall not apply to any contract for any project upon which federal funds would be withheld because of the provisions of this preference.

BB. AWARD

All purchases, leases, or contracts which are based on competitive bids will be awarded according to the provisions in the ITB. The State reserves the right to reject any or all bids, in whole or in part, or to award to multiple Bidders in whole or in part, and at its discretion, may withdraw or amend the ITB at any time. The State reserves the right to waive any deviations or errors that are not material, do not invalidate the legitimacy of the bid, and do not improve the Bidder's competitive position. All awards will be made in a manner deemed in the best interest of the State. The ITB does not commit the State to award a contract. If, in the opinion of the State, revisions or amendments will require substantive changes in bids, the bid opening date may be extended.

By submitting a bid in response to this ITB, the Bidder grants to the State the right to contact or arrange a visit in person with any or all of the Bidder's clients.

Once the Intent to Award decision has been made, an Intent to Award will be posted to the Internet at:

<http://das.nebraska.gov/materiel/purchasing.html>

The protest procedure is available on the Internet at:

[http://das.nebraska.gov/materiel/purchase_bureau/docs/vendors/protest/ProtestGrievanceProcedureForVendors%20\(2\).pdf](http://das.nebraska.gov/materiel/purchase_bureau/docs/vendors/protest/ProtestGrievanceProcedureForVendors%20(2).pdf)

Any protests must be filed by a vendor within ten (10) business days after the Intent to Award is posted to the Internet.

The State reserves the right to award contracts in a manner, and utilizing methods, selected in the State's best interest and discretion. The State may waive informalities or irregularities in bids if the waiver is in the best interest of the State and such waiver does not prejudice other Bidders in the State's discretion. After evaluation of the bids, the State may take, in the State's discretion, one or more of the following actions:

- Accept or reject a portion of or all of a bid;
- Accept or reject all bids;
- Withdraw the ITB;
- Elect to rebid the ITB;
- Award single lines or multiple lines to one or more Bidders; or,
- Award one or more complete contracts.

The State reserves the right to make awards that are in the best interest of the State. The State may consider, but is not limited to, one (1) or more of the following award criteria:

- Price;
- Location;
- Quality;
- Delivery time; and,
- State contract management requirements and/or costs.

II. TERMS AND CONDITIONS

Bidders should complete Sections II, III, IV and VI as part of their bid. Bidder is expected to read the Terms and Conditions and must initial either accept, reject, or reject and provide alternative language for each clause. The Bidder should also provide an explanation of why the Bidder rejected the clause or rejected the clause and provided alternate language using 'Track Changes'. Upon request an electronic copy of the bid with 'Track Changes' must be submitted in an editable Word format. By signing the ITB Bidder is agreeing to be legally bound by all the accepted terms and conditions, and any proposed alternative terms and conditions submitted with the bid. The State reserves the right to negotiate rejected or proposed alternative language. If the State and Bidder fail to agree on the final Terms and Conditions, the State reserves the right to reject the bid. The State is soliciting bids in response to the ITB. The State reserves the right to reject bids that attempt to substitute the Bidder's commercial contracts and/or documents for this ITB.

The Bidder should submit with their bid any license, user agreement, service level agreement, or similar documents that the Bidder wants incorporated in the Contract. Upon notice of Intent to Award, the Bidder must submit a copy of these documents in an editable Word format. The State will not consider incorporation of any document not submitted with the Bidder's bid. These documents shall be subject to negotiation and will be incorporated as addendums if agreed to by the Parties.

If a conflict or ambiguity arises after the addendums have been negotiated and agreed to, the addendums shall be interpreted as follows:

1. If only one (1) Party's document has a particular clause then that clause shall control;
2. If both Party's documents have a similar clause, but the clauses do not conflict, the clauses shall be read together;
3. If both Party's documents have a similar clause, but the clauses conflict, the State's clause shall control.

A. GENERAL

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The contract resulting from this ITB shall incorporate the following documents:

1. Invitation to Bid and Addenda;
2. Amendments to the ITB;
3. Questions and Answers;
4. Contractor's bid (ITB);
5. Award;
6. The executed Contract and any Addenda; and,
7. Amendments to the Contract

These documents constitute the entirety of the contract.

Unless otherwise specifically stated in a future contract amendment, in case of any conflict between the incorporated documents, the documents shall govern in the following order of preference with number one (1) receiving preference over all other documents and with each lower numbered document having preference over any higher numbered document: 1) Amendment to the executed Contract with the most recent dated amendment having the highest priority, 2) executed Contract and any attached Addenda, 3) Amendments to ITB and any Questions and Answers, 4) the original ITB document and any Addenda, and 5) the Contractor's submitted Bid.

Any ambiguity or conflict in the contract discovered after its execution, not otherwise addressed herein, shall be resolved in accordance with the rules of contract interpretation as established in the State.

B. GOVERNING LAW

Notwithstanding any other provision of this contract, or any amendment or addendum(s) entered into contemporaneously or at a later time, the parties understand and agree that, (1) the State of Nebraska is a sovereign state and its authority to contract is therefore subject to limitation by the State's Constitution, statutes, common law, and regulation; (2) this contract will be interpreted and enforced under the laws of the State of Nebraska; (3) any action to enforce the provisions of this agreement must be brought in the State of Nebraska per state law; (4) the person signing this contract on behalf of the State of Nebraska does not have the authority to waive the State's

sovereign immunity, statutes, common law, or regulations; (5) the indemnity, limitation of liability, remedy, and other similar provisions of the final contract, if any, are entered into subject to the State's Constitution, statutes, common law, regulations, and sovereign immunity; and, (6) all terms and conditions of the final contract, including but not limited to the clauses concerning third-party use, licenses, warranties, limitations of liability, governing law and venue, usage verification, indemnity, liability, remedy or other similar provisions of the final contract are entered into specifically subject to the State's Constitution, statutes, common law, regulations, and sovereign immunity.

The Parties must comply with all applicable local, state and federal laws, ordinances, rules, orders, and regulations.

C. CHANGE ORDERS OR SUBSTITUTIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The State and the Contractor, upon the written agreement, may make changes to the contract within the general scope of the ITB. Changes may involve specifications, the quantity of work, or such other items as the State may find necessary or desirable. Corrections of any deliverable, service, or work required pursuant to the contract shall not be deemed a change. The Contractor may not claim forfeiture of the contract by reasons of such changes.

The State or Contractor may prepare a written description of the work required due to the change and the Contractor shall prepare an itemized cost sheet for the change. Changes in work and the amount of compensation to be paid to the Contractor shall be determined in accordance with applicable unit prices if any, a pro-rated value, or through negotiations. The State shall not incur a price increase for changes that should have been included in the Contractor's bid, were foreseeable, or result from difficulties with or failure of the Contractor's bid or performance.

No change shall be implemented by the Contractor until approved by the State, and the Contract is amended to reflect the change and associated costs, if any. If there is a dispute regarding the cost, but both parties agree that immediate implementation is necessary, the change may be implemented, and cost negotiations may continue with both Parties retaining all remedies under the contract and law.

Vendor will not substitute any item that has been awarded without prior written approval of SPB.

D. BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Either Party may terminate the contract, in whole or in part, if the other Party breaches its duty to perform its obligations under the contract in a timely and proper manner. Termination requires written notice of default and a thirty (30) calendar day (or longer at the non-breaching Party's discretion considering the gravity and nature of the default) cure period. Said notice shall be delivered by Certified Mail, Return Receipt Requested, or in person with proof of delivery. Allowing time to cure a failure or breach of contract does not waive the right to immediately terminate the contract for the same or different contract breach which may occur at a different time.

In case of breach by the Contractor, the State may, without unreasonable delay, make a good faith effort to make a reasonable purchase or contract to purchased goods in substitution of those due from the contractor. The State may recover from the Contractor as damages the difference between the costs of covering the breach. Notwithstanding any clause to the contrary, the State may also recover the contract price together with any incidental or consequential damages defined in UCC Section 2-715, but less expenses saved in consequence of Contractor's breach.

The State's failure to make payment shall not be a breach, and the Contractor shall retain all available statutory remedies. (See Indemnity - Self-Insurance and Payment)

E. NON-WAIVER OF BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The acceptance of late performance with or without objection or reservation by a Party shall not waive any rights of the Party nor constitute a waiver of the requirement of timely performance of any obligations remaining to be performed.

F. SEVERABILITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

If any term or condition of the contract is declared by a court of competent jurisdiction to be illegal or in conflict with any law, the validity of the remaining terms and conditions shall not be affected, and the rights and obligations of the parties shall be construed and enforced as if the contract did not contain the provision held to be invalid or illegal.

G. INDEMNIFICATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

1. GENERAL

The Contractor agrees to defend, indemnify, and hold harmless the State and its employees, volunteers, agents, and its elected and appointed officials (“the indemnified parties”) from and against any and all claims, liens, demands, damages, liability, actions, causes of action, losses, judgments, costs, and expenses of every nature, including investigation costs and expenses, settlement costs, and attorney fees and expenses (“the claims”), sustained or asserted against the State for personal injury, death, or property loss or damage, arising out of, resulting from, or attributable to the willful misconduct, negligence, error, or omission of the Contractor, its employees, Subcontractors, consultants, representatives, and agents, resulting from this contract, except to the extent such Contractor liability is attenuated by any action of the State which directly and proximately contributed to the claims.

2. PERSONNEL

The Contractor shall, at its expense, indemnify and hold harmless the indemnified parties from and against any claim with respect to withholding taxes, worker’s compensation, employee benefits, or any other claim, demand, liability, damage, or loss of any nature relating to any of the personnel, including subcontractor’s and their employees, provided by the Contractor.

3. SELF-INSURANCE (Statutory)

The State is self-insured for any loss and purchases excess insurance coverage pursuant to Neb. Rev. Stat. § 81-8,239.01 (Reissue 2008). If there is a presumed loss under the provisions of this agreement, Contractor may file a claim with the Office of Risk Management pursuant to Neb. Rev. Stat. §81-8,829 through 81-8,306 for review by the State Claims Board. The State retains all rights and immunities under the State Miscellaneous (Section 81-8,294), Tort (Section 81-8,209), and Contract Claim Acts (Section 81-8,302), as outlined in Neb. Rev. Stat. § 81-8,209 et seq. and under any other provisions of law and accepts liability under this agreement to the extent provided by law.

H. ATTORNEY'S FEES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

In the event of any litigation, appeal, or other legal action to enforce any provision of the contract, the Parties agree to pay all expenses of such action, as permitted by law and if order by the court, including attorney's fees and costs, if the other party prevails.

I. ASSIGNMENT, SALE, OR MERGER

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Either party may assign the contract upon mutual written agreement of the other party. Such agreement shall not be unreasonably withheld.

The Contractor retains the right to enter into a sale, merger, acquisition, internal reorganization, or similar transaction involving Contractor's business. Contractor agrees to cooperate with the State in executing amendments to the contract to allow for the transaction. If a third party or entity is involved in the transaction, the Contractor will remain responsible for performance of the contract until such time as the person or entity involved in the transaction agrees in writing to be contractually bound by this contract and perform all obligations of the contract.

J. CONTRACTING WITH OTHER POLITICAL SUB-DIVISIONS OF THE STATE OR ANOTHER STATE

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The Contractor may, but shall not be required to, allow agencies, as defined in Neb. Rev. Stat. §81-145, to use this contract. The terms and conditions, including price, of the contract may not be amended. The State shall not be contractually obligated or liable for any contract entered into pursuant to this clause.

The Contractor may, but shall not be required to, allow other states, agencies or divisions of other states, or political subdivisions of other states to use this contract. The terms and conditions, including price, of this contract shall apply to any such contract, but may be amended upon mutual consent of the Parties. The State of Nebraska shall not be contractually or otherwise obligated or liable under any contract entered into pursuant to this clause. The State shall be notified if a contract is executed based upon this contract.

K. FORCE MAJEURE

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Neither party shall be liable for any costs or damages, or for default resulting from its inability to perform any of its obligations under the contract due to a natural or manmade event outside the control and not the fault of the affected party ("Force Majeure Event"). The Party so affected shall immediately make a written request for relief to the other party, and shall have the burden of proof to justify the request. The other Party may granted the relief requested; relief may not be unreasonably withheld. Labor disputes with the impacted party's own employees will not be considered a Force Majeure Event.

L. CONFIDENTIALITY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

All materials and information provided by the Parties or acquired by a Party on behalf of the other Party shall be regarded as confidential information. All materials and information provided or acquired shall be handled in accordance with federal and state law, and ethical standards. Should said confidentiality be breached by a Party, the Party shall notify the other Party immediately of said breach and take immediate corrective action.

It is incumbent upon the Parties to inform their officers and employees of the penalties for improper disclosure imposed by the Privacy Act of 1974, 5 U.S.C. 552a. Specifically, 5 U.S.C. 552a (i)(1), which is made applicable by 5 U.S.C. 552a (m)(1), provides that any officer or employee, who by virtue of his/her employment or official position has possession of or access to agency records which contain individually identifiable information, the disclosure of which is prohibited by the Privacy Act or regulations established thereunder, and who knowing that disclosure of the specific material is prohibited, willfully discloses the material in any manner to any person or agency not entitled to receive it, shall be guilty of a misdemeanor and fined not more than \$5,000.

M. OFFICE OF PUBLIC COUNSEL (Statutory)

If it provides, under the terms of this contract and on behalf of the State, health and human services to individuals; service delivery; service coordination; or case management, Contractor shall submit to the jurisdiction of the Office of Public Counsel, pursuant to Neb. Rev. Stat. §§ 81-8,240 et seq. This section shall survive the termination of this contract.

N. LONG-TERM CARE OMBUDSMAN (Statutory)

Contractor must comply with the Long-Term Care Ombudsman Act, Neb. Rev. Stat. §§ 81-2237 et seq. This section shall survive the termination of this contract.

O. EARLY TERMINATION

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The contract may be terminated as follows:

1. The State and the Contractor, by mutual written agreement, may terminate the contract at any time.
2. The State, at its sole discretion, may terminate the contract for any reason upon thirty (30) calendar day's written notice to the Contractor. Such termination shall not relieve the Contractor of warranty or other service obligations incurred under the terms of the contract. In the event of termination the Contractor shall be entitled to payment, determined on a pro rata basis, for products or services satisfactorily performed or provided.
3. The State may terminate the contract immediately for the following reasons:
 - a. if directed to do so by statute;
 - b. Contractor has made an assignment for the benefit of creditors, has admitted in writing its inability to pay debts as they mature, or has ceased operating in the normal course of business;
 - c. a trustee or receiver of the Contractor or of any substantial part of the Contractor's assets has been appointed by a court;
 - d. fraud, misappropriation, embezzlement, malfeasance, misfeasance, or illegal conduct pertaining to performance under the contract by its Contractor, its employees, officers, directors, or shareholders;
 - e. an involuntary proceeding has been commenced by any party against the Contractor under any one of the chapters of Title 11 of the United States Code and (i) the proceeding has been pending for at least sixty (60) calendar days; or (ii) the Contractor has consented, either expressly or by operation of law, to the entry of an order for relief; or (iii) the Contractor has been decreed or adjudged a debtor;
 - f. a voluntary petition has been filed by the Contractor under any of the chapters of Title 11 of the United States Code;
 - g. Contractor intentionally discloses confidential information;
 - h. Contractor has or announces it will discontinue support of the deliverable; and,
 - i. In the event funding is no longer available.

P. CONTRACT CLOSEOUT

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Upon termination of the contract for any reason the Contractor shall within thirty (30) days, unless stated otherwise herein:

1. Transfer all completed or partially completed deliverables to the State;
2. Transfer ownership and title to all completed or partially completed deliverables to the State;
3. Return to the State all information and data, unless the Contractor is permitted to keep the information or data by contract or rule of law. Contractor may retain one copy of any information or data as required to comply with applicable work product documentation standards or as are automatically retained in the course of Contractor's routine back up procedures;
4. Cooperate with any successor contractor, person or entity in the assumption of any or all of the obligations of this contract;

5. Cooperate with any successor contactor, person or entity with the transfer of information or data related to this contract;
6. Return or vacate any state owned real or personal property.

Nothing in this Section should be construed to require the Contractor to surrender intellectual property, real or person property, or information or data owned by the Contractor for which the State has no legal claim.

III. CONTRACTOR DUTIES

A. INDEPENDENT CONTRACTOR / OBLIGATIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

It is agreed that the Contractor is an independent contractor and that nothing contained herein is intended or should be construed as creating or establishing a relationship of employment, agency, or a partnership.

The Contractor is solely responsible for fulfilling the contract. The Contractor or the Contractor's representative shall be the sole point of contact regarding all contractual matters.

The Contractor shall secure, at its own expense, all personnel required to perform the services under the contract. The personnel the Contractor uses to fulfill the contract shall have no contractual or other legal relationship with the State; they shall not be considered employees of the State and shall not be entitled to any compensation, rights or benefits from the State, including but not limited to, tenure rights, medical and hospital care, sick and vacation leave, severance pay, or retirement benefits.

By-name personnel commitments made in the Contractor's bid shall not be changed without the prior written approval of the State. Replacement of these personnel, if approved by the State, shall be with personnel of equal or greater ability and qualifications.

The Contractor warrants that all persons assigned to the project shall be employees of the Contractor or a Subcontractor, and shall be fully qualified to perform the work required herein. Personnel employed by the Contractor or a subcontractor to fulfill the terms of the contract shall remain under the sole direction and control of the Contractor or the subcontractor respectively.

With respect to its employees, the Contractor agrees to be solely responsible for the following:

1. Any and all pay, benefits, and employment taxes and/or other payroll withholding;
2. Any and all vehicles used by the Contractor's employees, including all insurance required by state law;
3. Damages incurred by Contractor's employees within the scope of their duties under the contract;
4. Maintaining Workers' Compensation and health insurance that complies with state and federal law and submitting any reports on such insurance to the extent required by governing law;
5. Determining the hours to be worked and the duties to be performed by the Contractor's employees; and,
6. All claims on behalf of any person arising out of employment or alleged employment (including without limit claims of discrimination alleged against the Contractor, its officers, agents, or subcontractors or subcontractor's employees).

If the Contractor intends to utilize any subcontractor, the Subcontractor's level of effort, tasks, and time allocation must be clearly defined in the Contractor's bid. The Contractor shall agree that it will not utilize any Subcontractors not specifically included in its bid in the performance of the contract without the prior written authorization of the State.

The State reserves the right to require the Contractor to reassign or remove from the project any Contractor or Subcontractor employee.

Contractor shall insure that the terms and conditions contained in any contract with a sub-contractor does not conflict with the terms and conditions of this contract.

The Contractor shall include a similar provision, for the protection of the State, in the contract with any Subcontractor engaged to perform work on this contract.

B. EMPLOYEE WORK ELIGIBILITY STATUS

The Contractor is required and hereby agrees to use a federal immigration verification system to determine the work eligibility status of employees physically performing work within the State. A federal immigration verification system means the electronic verification of the work authorization program authorized by the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, 8 U.S.C. 1324a, known as the E-Verify Program, or an equivalent federal

program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of an employee.

If the Contractor is an individual or sole proprietorship, the following applies:

1. The Contractor must complete the United States Citizenship Attestation Form, available on the DAS website at <http://das.nebraska.gov/materiel/purchasing.html>

The completed United States Attestation Form should be submitted with the ITB response.

2. If the Contractor indicates on such attestation form that he or she is a qualified alien, the Contractor agrees to provide the U.S. Citizenship and Immigration Services documentation required to verify the Contractor's lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.
3. The Contractor understands and agrees that lawful presence in the United States is required and the Contractor may be disqualified or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. § 4-108.

C. COMPLIANCE WITH CIVIL RIGHTS LAWS AND EQUAL OPPORTUNITY EMPLOYMENT / NONDISCRIMINATION (Statutory)

The Contractor shall comply with all applicable local, state, and federal statutes and regulations regarding civil rights laws and equal opportunity employment. The Nebraska Fair Employment Practice Act prohibits Contractors of the State, and their Subcontractors, from discriminating against any employee or applicant for employment, with respect to hire, tenure, terms, conditions, compensation, or privileges of employment because of race, color, religion, sex, disability, marital status, or national origin (Neb. Rev. Stat. §48-1101 through 48-1125). The Contractor guarantees compliance with the Nebraska Fair Employment Practice Act, and breach of this provision shall be regarded as a material breach of contract. The Contractor shall insert a similar provision in all Subcontracts for goods or services to be covered by any contract resulting from this ITB.

D. COOPERATION WITH OTHER CONTRACTORS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Contractor may be required to work with or in close proximity to other contractors or individuals that may be working on the same or different projects. The Contractor shall agree to cooperate with such other contractors or individuals, and shall not commit or permit any act which may interfere with the performance of work by any other contractor or individual. Contractor is not required to compromise Contractor's intellectual property or proprietary information unless expressly required to do so by this contract.

E. PERMITS, REGULATIONS, LAWS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The contract price shall include the cost of all royalties, licenses, permits, and approvals, whether arising from patents, trademarks, copyrights or otherwise, that are in any way involved in the contract. The Contractor shall obtain and pay for all royalties, licenses, and permits, and approvals necessary for the performance of the contract. The Contractor must guarantee that it has the full legal right to the materials, supplies, equipment, software, and other items used to execute this contract.

F. INSURANCE REQUIREMENTS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The Contractor shall throughout the term of the contract maintain insurance as specified herein and provide the State a current Certificate of Insurance/Accord Form (COI) verifying the coverage. The Contractor shall not commence work on the contract until the insurance is in place. If Contractor subcontracts any portion of the Contract the Contractor must, throughout the term of the contract, either:

1. Provide equivalent insurance for each subcontractor and provide a COI verifying the coverage for the subcontractor;
2. Require each subcontractor to have equivalent insurance and provide written notice to the State that the Contractor has verified that each subcontractor has the required coverage; or,
3. Provide the State with copies of each subcontractor's Certificate of Insurance evidencing the required coverage.

The Contractor shall not allow any Subcontractor to commence work until the Subcontractor has equivalent insurance. The failure of the State to require a COI, or the failure of the Contractor to provide a COI or require subcontractor insurance shall not limit, relieve, or decrease the liability of the Contractor hereunder.

If by the terms of any insurance a mandatory deductible is required, or if the Contractor elects to increase the mandatory deductible amount, the Contractor shall be responsible for payment of the amount of the deductible in the event of a paid claim.

Notwithstanding any other clause in this Contract, the State may recover up to the liability limits of the insurance policies required herein.

1. WORKERS' COMPENSATION INSURANCE

The Contractor shall take out and maintain during the life of this contract the statutory Workers' Compensation and Employer's Liability Insurance for all of the contractors' employees to be engaged in work on the project under this contract and, in case any such work is sublet, the Contractor shall require the Subcontractor similarly to provide Worker's Compensation and Employer's Liability Insurance for all of the Subcontractor's employees to be engaged in such work. This policy shall be written to meet the statutory requirements for the state in which the work is to be performed, including Occupational Disease. **The policy shall include a waiver of subrogation in favor of the State. The COI shall contain the mandatory COI subrogation waiver language found hereinafter.** The amounts of such insurance shall not be less than the limits stated hereinafter. For employees working in the State, the policy must be written by an entity authorized by the State of Nebraska Department of Insurance to write Workers' Compensation and Employer's Liability Insurance for Nebraska employees.

2. COMMERCIAL GENERAL LIABILITY INSURANCE AND COMMERCIAL AUTOMOBILE LIABILITY INSURANCE

The Contractor shall take out and maintain during the life of this contract such Commercial General Liability Insurance and Commercial Automobile Liability Insurance as shall protect Contractor and any Subcontractor performing work covered by this contract from claims for damages for bodily injury, including death, as well as from claims for property damage, which may arise from operations under this contract, whether such operation be by the Contractor or by any Subcontractor or by anyone directly or indirectly employed by either of them, and the amounts of such insurance shall not be less than limits stated hereinafter.

The Commercial General Liability Insurance shall be written on an **occurrence basis**, and provide Premises/Operations, Products/Completed Operations, Independent Contractors, Personal Injury, and Contractual Liability coverage. **The policy shall include the State, and others as required by the contract documents, as Additional Insured(s). This policy shall be primary, and any insurance or self-insurance carried by the State shall be considered secondary and non-contributory. The COI shall contain the mandatory COI liability waiver language found hereinafter.** The Commercial Automobile Liability Insurance shall be written to cover all Owned, Non-owned, and Hired vehicles.

REQUIRED INSURANCE COVERAGE	
COMMERCIAL GENERAL LIABILITY	
General Aggregate	\$2,000,000
Products/Completed Operations Aggregate	\$2,000,000
Personal/Advertising Injury	\$1,000,000 per occurrence
Bodily Injury/Property Damage	\$1,000,000 per occurrence
Fire Damage	\$50,000 any one fire
Medical Payments	\$10,000 any one person
Damage to Rented Premises	\$300,000 each occurrence
Contractual	Included
XCU Liability (Explosion, Collapse, and Underground Damage)	Included
Independent Contractors	Included
If higher limits are required, the Umbrella/Excess Liability limits are allowed to satisfy the higher limit.	
WORKER'S COMPENSATION	
Employers Liability Limits	\$500K/\$500K/\$500K
Statutory Limits- All States	Statutory - State of Nebraska
Voluntary Compensation	Statutory
COMMERCIAL AUTOMOBILE LIABILITY	
Bodily Injury/Property Damage	\$1,000,000 combined single limit
Include All Owned, Hired & Non-Owned Automobile liability	Included
Motor Carrier Act Endorsement	Where Applicable
UMBRELLA/EXCESS LIABILITY	
Over Primary Insurance	\$5,000,000 per occurrence
PROFESSIONAL LIABILITY	
All Other Professional Liability (Errors & Omissions)	\$1,000,000 Per Claim / Aggregate
MANDATORY COI SUBROGATION WAIVER LANGUAGE	
"Workers' Compensation policy shall include a waiver of subrogation in favor of the State of Nebraska."	
MANDATORY COI LIABILITY WAIVER LANGUAGE	
"Commercial General Liability & Commercial Automobile Liability policies shall be primary and any insurance or self-insurance carried by the State shall be considered secondary and non-contributory. State of Nebraska shall be included as additionally insured."	

If the mandatory COI subrogation waiver language or mandatory COI liability waiver language on the COI states that the waiver is subject to, condition upon, or otherwise limit by the insurance policy a copy of the relevant sections of the policy must be submitted with the COI so the State can review the limitations imposed by the insurance policy.

3. EVIDENCE OF COVERAGE

The Contractor should furnish the State, prior to beginning work and upon, a certificate of insurance coverage complying with the above requirements to the attention of:

Name: Christie Kelly
Agency: State Purchasing Bureau
Address: 1526 K Street, Suite 130
Lincoln, NE 68508

These certificates or the cover sheet shall reference the ITB number, and the certificates shall include the name of the company, policy numbers, effective dates, dates of expiration, and amounts and types of coverage afforded. If the State is damaged by the failure of the Contractor to maintain such insurance, then the Contractor shall be responsible for all reasonable costs properly attributable thereto.

Reasonable notice of cancellation of any required insurance policy must be submitted to Administrative Services State Purchasing Bureau when issued and a new coverage binder shall be submitted immediately to ensure no break in coverage.

4. DEVIATIONS

The insurance requirements are subject to limited negotiation. Negotiation typically includes, but is not necessarily limited to, the correct type of coverage, necessity for Workers' Compensation, and the type of automobile coverage carried by the Contractor.

G. NOTICE OF POTENTIAL CONTRACTOR BREACH

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

If Contractor breaches the contract or anticipates breaching the contract the Contractor shall immediately give written notice to the State. The notice shall explain the breach or potential breach, and may include a request for a waiver of the breach if so desired. The State may, at its discretion, temporarily or permanently waive the breach. By granting a temporary waiver, the State does not forfeit any rights or remedies to which the State is entitled by law or equity, or pursuant to the provisions of the contract. Failure to give immediate notice, however, may be grounds for denial of any request for a waiver of a breach.

H. ANTITRUST

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The Contractor hereby assigns to the State any and all claims for overcharges as to goods and/or services provided in connection with this contract resulting from antitrust violations which arise under antitrust laws of the United States and the antitrust laws of the State.

I. CONFLICT OF INTEREST

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

By submitting a bid, Contractor certifies that there does not now exist a relationship between the Contractor and any person or entity which is or gives the appearance of a conflict of interest related to this ITB or project.

The Contractor certifies that it shall not take any action or acquire any interest, either directly or indirectly, which will conflict in any manner or degree with the delivery of its goods hereunder or which creates an actual or an appearance of conflict of interest.

The Contractor certifies that it will not employ any individual known by Contractor to have a conflict of interest.

The Parties shall not knowingly, for a period of two years after execution of the contract, recruit or employ any employee or agent of the other Party who has worked on the ITB or project, or who had any influence on decisions affecting the ITB or project.

J. SITE RULES AND REGULATIONS

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The Contractor shall use its best efforts to ensure that its employees, agents, and Subcontractors comply with site rules and regulations while on State premises. If the Contractor must perform on-site work outside of the daily operational hours set forth by the State, it must make arrangements with the State to ensure access to the facility and the equipment has been arranged. No additional payment will be made by the State on the basis of lack of access, unless the State fails to provide access as agreed to in writing between the State and the Contractor.

K. ADVERTISING

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The Contractor agrees not to refer to the contract award in advertising in such a manner as to state or imply that the company or its goods are endorsed or preferred by the State. Any publicity releases pertaining to the project shall not be issued without prior written approval from the State.

L. DRUG POLICY

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Contractor certifies it maintains a drug free work place environment to ensure worker safety and workplace integrity. Contractor agrees to provide a copy of its drug free workplace policy at any time upon request by the State.

IV. PAYMENT

A. PROHIBITION AGAINST ADVANCE PAYMENT

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Neb. Rev. Stat. §§ 73-501 through 73-509 says “payments shall be made when contractual deliverables are received or in accordance with specific contractual terms and conditions.” Standard term is to pay after deliverables and that any alteration of that standard term should be carefully considered and used only when absolutely necessary to accommodate certain critical exceptions, i.e. insurance premiums, etc. that must be paid in advance.)

Payments shall not be made until contractual deliverable(s) are received and accepted by the State.

B. TAXES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

The State is not required to pay taxes and assumes no such liability as a result of this solicitation. The Contractor may request a copy of the Nebraska Department of Revenue, Nebraska Resale or Exempt Sale Certificate for Sales Tax Exemption, Form 13 for their records. Any property tax payable on the Contractor's equipment which may be installed in a state-owned facility is the responsibility of the Contractor.

C. INVOICES

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Invoices for payments must be submitted by the Contractor to the agency requesting the services with sufficient detail to support payment. The terms and conditions included in the Contractor's invoice shall be deemed to be solely for the convenience of the parties. No terms or conditions of any such invoice shall be binding upon the State, and no action by the State, including without limitation the payment of any such invoice in whole or in part, shall be construed as binding or estopping the State with respect to any such term or condition, unless the invoice term or condition has been previously agreed to by the State as an amendment to the contract.

D. INSPECTION AND APPROVAL

Accept (Initial)	Reject (Initial)	Reject & Provide Alternative within ITB Response (Initial)	NOTES/COMMENTS:

Final inspection and approval of all work required under the contract shall be performed by the designated State officials.

The State and/or its authorized representatives shall have the right to enter any premises where the Contractor or Subcontractor duties under the contract are being performed, and to inspect, monitor or otherwise evaluate the work being performed. All inspections and evaluations shall be at reasonable times and in a manner that will not unreasonably delay work.

If a simple inspection of the goods would reveal nonconformity, notice of nonconformity should be provided to the vendor as soon as reasonably practical, but not to exceed thirty (30) days from receipt of goods. This includes visual inspection of product to ensure packaging is not damaged, dented or compromised.

E. PAYMENT (Statutory)

State will render payment to Contractor when the terms and conditions of the contract and specifications have been satisfactorily completed on the part of the Contractor as solely determined by the State. (Neb. Rev. Stat. Section 73-506(1)). The State may require the Contractor to accept payment by electronic means such as ACH deposit. In no event shall the State be responsible or liable to pay for any services provided by the Contractor prior to the Effective Date of the contract, and the Contractor hereby waives any claim or cause of action for any such services.

F. LATE PAYMENT (Statutory)

The Contractor may charge the responsible agency interest for late payment in compliance with the State of Nebraska Prompt Payment Act (See Neb. Rev. Stat. §§ 81-2401 through 81-2408).

G. SUBJECT TO FUNDING / FUNDING OUT CLAUSE FOR LOSS OF APPROPRIATIONS (Statutory)

The State's obligation to pay amounts due on the Contract for a fiscal years following the current fiscal year is contingent upon legislative appropriation of funds. Should said funds not be appropriated, the State may terminate the contract with respect to those payments for the fiscal year(s) for which such funds are not appropriated. The State will give the Contractor written notice thirty (30) calendar days prior to the effective date of termination. All obligations of the State to make payments after the termination date will cease. The Contractor shall be entitled to receive just and equitable compensation for any authorized work which has been satisfactorily completed as of the termination date. In no event shall the Contractor be paid for a loss of anticipated profit.

H. RIGHT TO AUDIT (Statutory)

The State shall have the right to audit the Contractor's performance of this contract upon a thirty (30) day written notice. Contractor shall utilize generally accepted accounting principles, and shall maintain the accounting records, and other records and information relevant to the contract (Information) to enable the State to audit the contract. (Neb. Rev. Stat. §84-304 et seq.) The State may audit and the Contractor shall maintain the information during the term of the contract and for a period of five (5) years after the completion of this contract or until all issues or litigation are resolved, whichever is later. The Contractor shall make the Information available to the State at Contractor's place of business or a location acceptable to both Parties during normal business hours. If this is not practical or the Contractor so elects, the Contractor may provide electronic or paper copies of the Information. The State reserves the right to examine, make copies of, and take notes on any Information relevant to this contract, regardless of the form or the Information, how it is stored, or who possesses the Information. In no circumstances will contractor be required to create or maintain documents not kept in the ordinary course of contractor's business operations, nor will contractor be required to disclose any information, including but not limited to product cost data, which is confidential or proprietary to contractor.

The Parties shall pay their own costs of the audit unless the audit finds a previously undisclosed overpayment by the State. If a previously undisclosed overpayment exceeds three percent (.5% to 3%) of the total contract billings, or if fraud, material misrepresentations, or non-performance is discovered on the part of the Contractor, the Contractor shall reimburse the State for the total costs of the audit. Overpayments and audit costs owed to the State shall be paid within ninety (90) days of written notice of the claim. The Contractor agrees to correct any material weaknesses or condition found as a result of the audit.

V. SCOPE OF WORK

The Bidder should provide the following information in response to this ITB.

A. SCOPE

It is the intent of this bid invitation to establish a contract to supply **Compressed Gases** per the attached specifications from date of award for a period of two (2) years with the option to renew for an additional two (2) two (2) year periods when mutually agreeable to the vendor and the State. The State reserves the right to extend the period of this contract beyond the end date when mutually agreeable to the vendor and the State.

All items bid shall be of the latest manufacture in production as of the date of the ITB and be of proven performance and under standard design complete as regularly advertised and marketed. All necessary materials for satisfactory performance of the supplies shall be incorporated into the **Compressed Gases** whether or not they may be specifically mentioned below.

Complete specifications, manufacturer's current descriptive literature and/or advertising data sheets with cuts or photographs must be included with the bid for the IDENTICAL items proposed. Any information necessary to show compliance with these specifications not given on the manufacturer's descriptive literature and/or advertising data sheets must be supplied in writing on or attached to the bid document. If manufacturer's information necessary to show compliance with these specifications is not attached to the bid document, the Bidder may be required to submit requested information within three (3) business days of a written request. Failure to submit requested descriptive literature or advertising data sheets may be grounds to reject the bid.

B. AMENDMENT

This Contract may be amended in writing, within scope, upon the agreement of both parties.

C. REVISIONS

In the event any product is discontinued or replaced upon mutual consent during the contract period, the State reserves the right to amend this contract to include the alternate product at the same price.

VI. INVITATION TO BID - TECHNICAL SPECIFICATIONS

A. BIDDER INSTRUCTIONS

Bidder must respond to each of the following statements. Specifications listed are minimum conditions that must be met in order for a Bidder to qualify for the award.

“YES” response means the Bidder guarantees they can meet this condition.

“NO” response means the Bidder cannot meet this condition and will not be considered.

“NO & PROVIDE ALTERNATIVE” responses should be used only with a narrative response in the NOTES/COMMENTS section explaining in detail any deviation from the Bidder’s ability to meet the condition, and an explanation of how this would be determined to be an acceptable alternative to meeting the condition. Alternatives must be detailed in such a way that allows such deviations to be fully evaluated. The State shall determine at its sole discretion whether or not the Bidder’s alternative is an acceptable alternative.

B. NON-COMPLIANCE STATEMENT

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. Read these specifications carefully. Any and all exceptions to these specifications must be written on or attached to quotation request. Any noncompliance may void your quotation. Non-compliance to any single specification can void your quotation.
			2. It is the responsibility of Bidders to obtain information and clarifications as provided below. The State is not responsible for any erroneous or incomplete understandings or wrongful interpretations of this ITB by any Bidder.
			3. No interpretation related to the meaning of bid specifications or other pre-bid documents will be made orally to any Bidder by the State. Any ITB interpretation must be put in writing and faxed by the Bidder to: the State Purchasing Bureau, Fax (402) 471-2089 or e-mailed to AS Materiel Purchasing as.materielpurchasing@nebraska.gov by the last day to submit written questions that is specified in the Schedule of Events. (Inquiries received after the last day to submit written questions may not be addressed).
NOTES/COMMENTS:			

C. TECHNICAL SPECIFICATIONS: TITLE/DESCRIPTION OF GOODS AND ESTIMATED ANNUAL USAGE

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. T Helium Ultra High Purity Plus, 80 EA.
			2. Acetylene, Welding (145 CF), 16 EA.
			3. Acetylene, Welding (300 CF), 8 EA.
			4. 100% Argon, Welding (80 CF), 12 EA.
			5. Oxygen, Welding (200 CF), 8 EA.

			6. Oxygen, Welding (300 CF), 8 EA.
			7. Carbon Dioxide, Welding (20 LB), 12 EA.
			8. Moongone, Welding (80 CF), 8 EA.
			9. Moongone, Welding (300 CF), 12 EA.
			10. Nitrogen 10 Liter Liquid Dewar 50 Liter By Liter, 65 EA.
			11. T Nitrogen High Purity (1 Liter), 15 EA.
			12. T Hydrogen, High Purity, 25 EA.
			13. T Compressed Air Ultra High Purity Zero, 40 EA.
			14. T Compressed Air, Dry, 40 EA.
			15. T C-25 (Argon 75%-25% Co2) Rental, 64 EA.
			16. T Argon Rental, 5 EA.
			17. WS Acetylene Rental, 12 EA.
			18. K Tank Oxygen Rental, 30 EA.
			19. T Tri-Mix (90% Helium-7.5% Argon-2.5% Co2) Rental, 10 EA.
			20. 33 LB. Propane Rental, 318 EA.
			21. B (M6) Medical Oxygen Stem Valve, 100 EA.
			22. C (M9) Medical Oxygen Stem Valve, 100 EA.
			23. D Medical Oxygen Stem Valve, 100 EA.
			24. E Medical Oxygen Stem Valve, 100 EA.
			25. GP 50, 250 PSI, Liquid Medical Oxygen Tank Rental, 5 EA
			26. B (M6) Tank Regulators For Stem Valves, 12 EA.
			27. C (M9) Tank Regulators For Stem Valves, 12 EA.
			28. D Tank Regulators For Stem Valves, 12 EA.
			29. E Tank Regulators For Stem Valves, 12 EA.
			30. Tank Rental, 15 EA.
			31. Tracker Rental, 15 EA.

NOTES/COMMENTS:

D. RENTAL TANKS

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. Vendor is to list prices as indicated on the quotation form. The price quoted for the line item shall be inclusive of all charges such as product, tank rental (demurrage), fuel or other surcharges, delivery fees, and any other associated costs.
NOTES/COMMENTS:			

E. OWNED TANKS

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. The price of the product shall include surcharges/delivery fees and any other associated costs.
			2. Hydrostatic testing must be done every five (5) years to assure the safety standards and durability of a tank/cylinder are maintained. a. When Hydrostatic testing is executed, the date of testing needs to be stamped on the cylinder upon completion.
NOTES/COMMENTS:			

F. FUEL OR OTHER SURCHARGES

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. Bid prices quoted shall include any and all surcharges for the product, tank rental (demurrage), delivery fees, hazard materials fees, or any other associated costs.
			2. The State will not accept additional surcharges above the originally quoted bid prices. The price of the product shall include surcharges/delivery fees and any other associated costs.
NOTES/COMMENTS:			

G. ARGON TANK MONITORING

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. Vendor must be able to provide a way to determine the amount of argon gas in the Argon Liquid bulk tank at any time and must ensure that it never gets to a level less than 20% full at any time.
			2. This monitoring is the responsibility of the gas vendor receiving the bid and must be included in the cost of the Argon gas.
NOTES/COMMENTS:			

H. CERTIFICATION

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. Vendor should provide quality assurance procedures for each type of gas with the bid documents.
			2. If quality assurance procedures for each type of gas are not submitted with the bid documents SPB may request them. If procedures are requested the Vendor will have seven (7) business days to provide them to SPB.
			3. The Bidder should provide the current purity specifications listed for each requested gas with the bid documents.
			4. If the current purity specifications for each type of gas are not submitted with the bid documents SPB may request them. If the current purity specifications for each type of gas are requested the Vendor will have seven (7) business days to provide them to SPB.
			5. All products must meet or exceed the current purity specifications listed for each gas bid.
			6. Upon request, the individual certification for an individual cylinder of gas must be provided to the facility.
			7. Gases with contaminants that interfere with the instrument operations will not be acceptable.
			8. The vendor must provide information on tank re-use policies for each type of gas at the time of purchase.
			9. The Vendor is responsible for any costs associated with the clean-up and rehabilitation of instruments and other laboratory equipment damaged or rendered non-useable by contaminated compressed gases supplied by Vendor.
NOTES/COMMENTS:			

I. DELIVERY ARO

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. Delivery desired the same day after receipt of order(s).</p> <p>If delivery will be different than same day delivery please state ARO in the "Notes/Comments" section.</p>
			<p>2. If delays in delivery are anticipated, the vendor shall promptly notify the ordering agency of the expected delivery date.</p> <p>The order may be cancelled if the delivery time is unsatisfactory. The State may then procure from other sources, and the vendor may be held responsible for any excess cost.</p>
<p>NOTES/COMMENTS:</p>			

J. DELIVER LOCATIONS/INSTRUCTIONS (BIDDER IS CERTIFYING THAT THEY CAN MEET THE DELIVER LOCATIONS/INSTRUCTIONS)

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. The vendor must deliver gases in accordance with OSHA and DOT regulations.</p>
			<p>2. Vendor must deliver items as requested by the ordering agency.</p>
			<p>3. All cylinders must be transported with safety carts.</p>
			<p>4. Delivery must not be made via car or van.</p>
			<p>5. Caps on cylinders must be loosened at the completion of delivery. Tanks with cross threading, extremely tight caps or vent stems are not acceptable. Delivery can be refused if conditions are not followed.</p>
			<p>6. Vendor must accept all tanks owned by laboratories, or agencies, regardless of company from which they were purchased with proper proof of ownership.</p>
<p>NOTES/COMMENTS:</p>			

K. PACKAGING

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. Cartons are to be clearly marked with size, weight, color, quantity, and the purchase order number. Cartons must be of suitable size and of sufficient strength to protect the contents during shipping, handling and storage.
			2. Tanks need to be labeled with the work area for which they are ordered with a sticker, to identify the vendor/supplier.
NOTES/COMMENTS:			

L. ORDERS

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. Orders will be placed either by, phone, fax, e-mail or Internet (if available and not to the exclusion of the other methods). All orders must reference a purchase order number and the purchase order number must be referenced on the packing slip, and invoice. Invoices are to be sent to the "Invoice to" address on the purchase order.
NOTES/COMMENTS:			

M. INVOICING

YES	NO	NO & PROVIDE ALTERNATIVE	
			1. Vendor must invoice each delivery location / facility on a monthly basis.
			2. Each invoice should include, delivery date, number of tanks of gas delivered, type of gas in each tank, and the lab area code for each tank delivered.
			3. Discrepancies on invoices will be corrected to the State's satisfaction within fifteen (15) days.
			4. Each invoice should include a Purchase Order number(s), date of delivery, number of tanks of gas delivered, type of gas in each tank.
NOTES/COMMENTS:			

N. QUALITY

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. Product quality must meet specifications and be consistent for the term of the contract. A guarantee of satisfactory performance by the supplier and meeting delivery dates are considered to be an integral part of the purchase contract resulting from this bid invitation. All materials must be of first quality, under standard production by the manufacturer and be of standard design, complete as regularly advertised and marketed and be of proven performance. Products are to be fully guaranteed and may be returned for full credit or replacement (at the State's option) for any reason during the initial warranty period with no additional charges for shipping or restocking.</p>
<p>NOTES/COMMENTS:</p>			

O. CORE LIST AND CATALOG/NON-CORE: GENERAL INFORMATION

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. The State of Nebraska intends to enter into a Contract(s) for state agencies and/or facilities. The contract(s) will be for a list of common use items identified as a Core List and additional items identified as a Catalog/Non-Core List. Catalog/Non-Core List items shall be represented by a catalog or current manufacturer price list(s) containing items not called out in the Core List, as shown in the ITB.</p>
			<p>2. The Core List shall contain the most repetitively purchased items and will represent those products which the State wishes to establish as standard items based upon their value to the State in terms of quality and price. The Core List shall be subject to a greater discount than the Catalog/Non-Core item list. The State will not accept substitutions on the products listed on the Core List.</p>
			<p>3. The Core List identifies the most commonly purchased items but is not a complete list of items purchased by the State, nor does it guarantee future purchase of these products. The State reserves the right to add or remove items from the Core Item list based on usage.</p>
			<p>4. Catalog/Non-Core List items are defined as those additional items available from the vendor not listed as part of the Core List. Prices for Catalog/Non-Core items shall be determined by applying the quoted discount for the item(s)/category to the manufacturer's current catalog or manufacturer price list(s). The discount percentage for the Catalog/Non-Core items shall remain firm for the duration of the contract period.</p>
			<p>5. All items not included on the Core List shall be considered Catalog/Non-Core Items.</p>
			<p>6. At the request of the State Purchasing Bureau, the vendor shall block availability on certain Catalog/Non-Core items as identified by State Purchasing Bureau (i.e. printing, weapons, furniture, vehicles, micrographic equipment/copiers, mail equipment and office supplies).</p>
<p>NOTES/COMMENTS:</p>			

P. CORE LIST AND CATALOG/NON-CORE: PRICES

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. Core List prices quoted shall be net, including transportation and delivery charges fully prepaid by the vendor, FOB Destination to the ordering state facility/agency. Core List pricing is to remain firm for the initial year of the contract. Any Invitation To increase must be submitted in writing to the State Purchasing Bureau a minimum of thirty (30) days prior to proposed effective date of increase and be accompanied by any/all supporting documentation such as a notification letter from the manufacturer indicating the percentage of increase. The supporting information must clearly establish the increase is for all customers, not to the State of Nebraska alone. Further documentation may be required by the State, to authenticate the increase (such as manufacturer invoices). Failure to supply any requested supporting documentation may be grounds to cancel the contract.</p>
			<p>2. Catalog/Non-Core item purchases shall be net, including transportation and delivery charges fully prepaid by the vendor, F.O.B. Destination to the ordering state facility/agency. Discount bid off of manufacturer's suggested list price shall remain fixed for the duration of the contract. During the life of the contract, there may be new manufacturer's list price schedules published. In the event this occurs, it will be necessary for the Contractor to supply the State Purchasing Bureau and any requesting agencies with one (1) copy of each as applicable. New catalog and/or price list(s) will be incorporated into the contract thirty (30) days after receipt by the State Purchasing Bureau.</p>
			<p>3. Discounts for Catalog/Non-Core items shall be applied to products as presented in the ITB. Bidder shall include each manufacturer's list price schedule to coincide with manufacturers listed in the ITB.</p>
			<p>4. Prices quoted for products on the Core List and Catalog/Non-Core items shall be inclusive of all costs, to include but not limited to storage, processing and/or delivery throughout the State of Nebraska. Vendor cannot impose any additional service fees. Vendor shall inform the State Purchasing Bureau in the event of any unanticipated or overlooked contingency affecting pricing or contract performance.</p>
			<p>5. NO price increases are to be billed to the State facilities without prior written approval by the State Purchasing Bureau.</p> <p>The State further reserves the right to reject any proposed price increase(s), cancel the contract and re-bid if determined in the best interest of the State.</p> <p>It is understood and agreed that in the event of a reduction in the manufacturer's published standard price list for all or any portion of the proposed items, the State of Nebraska will be given full benefit of such decline in price immediately, including any promotional allowances offered to the balance of the trade during the contract period.</p>
<p>NOTES/COMMENTS:</p>			

Q. CORE LIST AND CATALOG/NON-CORE: CORE LIST PRICING

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. Any quantities stated are estimated annual quantities and shall not be construed to be either a minimum or a maximum. The State will not accept substitutions. A manufacturer's model/number has been provided for each item. All bid units should match exactly.</p> <p>NOTE: If vendor fails to provide a price on any items, those items for that vendor will be adjusted to the highest quoted price for those items. In those cases where items may have more than one brand name, the vendor may bid on either brand. Please indicate which brand was bid. Bidder must complete the ITB. Please pay special attention to the unit of measure.</p>
<p>NOTES/COMMENTS:</p>			

R. CORE LIST AND CATALOG/NON-CORE: CATALOG/NON-CORE PRICING/PERCENTAGES

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. Prices for Catalog/Non-Core items shall be determined by applying the quoted discount for the item to the manufacturer's current catalog or price list. The percentage discount for the items shall remain firm for the duration of the contract period. Bidder must clearly state the date of the catalog or price list used and provide a copy of the catalog to the State Purchasing Bureau upon request.</p>
			<p>2. The pricing structure, consisting of all pricing formulas and pertinent information, for all non-core items must be clearly defined and documented for future auditing purposes.</p>
			<p>3. The percentage discount rate for Catalog/Non-Core items or categories will not decrease during the life of the contract.</p>
			<p>4. A firm percentage rate must be quoted--a range of percentages will not be considered.</p>
			<p>5. Catalog/Non-Core Categories have been identified as follows:</p> <ul style="list-style-type: none"> a. Miscellaneous Gas products (excluding core items) b. Miscellaneous Tank Rentals (excluding core items) c. Miscellaneous Tank Regulators (excluding core items) d. Miscellaneous Tracker Rentals (excluding core items) e. Miscellaneous Stem Valves (excluding core items)
			<p>6. Furniture is not to be made available for purchase by state agencies without approval from the State Purchasing Bureau and must be blocked in vendor's order system.</p>
<p>NOTES/COMMENTS:</p>			

S. CORE LIST and CATALOG/NON-CORE: PRICE LISTS AND CATALOGS

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. After award of the contract(s), the vendor(s) shall supply additional copies of the current catalog or price list used for this Invitation to Bid for distribution to any requesting state agency at no charge, within ten (10) days of request. Additional catalogs and/or price lists may be required and shall be provided without charge. Any catalog or price list revisions which occur during the duration of the contract shall be provided upon request without charge.</p>
<p>NOTES/COMMENTS:</p>			

T. CORE LIST and CATALOG/NON-CORE: USAGE REPORTS

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. Usage reports may be requested by the State Purchasing Bureau. The reporting period may be determined (monthly, quarterly, etc.) based on need and may include the following:</p> <ul style="list-style-type: none"> a. Fill rate information for Core List and Catalog/Non-Core items, statewide and by agency to include the number of orders received, orders processed, back orders, and partially filled orders. b. Usage reports by agency and statewide indicating the numbers of each Core List and Catalog/Non-Core item sold. c. Any additional report the State Purchasing Bureau may deem necessary.
<p>NOTES/COMMENTS:</p>			

U. CORE LIST and CATALOG/NON-CORE: SUBSTITUTION

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. Vendor will not substitute any Core List item that has been awarded without prior approval of State Purchasing Bureau.</p>
<p>NOTES/COMMENTS:</p>			

V. AUTHORIZED DEALER & WARRANTY

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. To the extent required by the manufacturer, the Bidder shall be an authorized dealer. Bidder may be required to substantiate that he/she is an authorized dealer. Proof, if required, must be submitted to the SPB within three (3) days of the request and prior to the award of any contract. The terms of the original manufacturer's standard warranty shall apply to all equipment acquired from this solicitation for the entire warranty period.</p>
<p>NOTES/COMMENTS:</p>			

W. WARRANTY

YES	NO	NO & PROVIDE ALTERNATIVE	
			<p>1. Contractor must warrant the average life expectancy supplies hereunder to be not less than that stated in the manufacturer's price list and agree to replace, without cost, all supplies failing to meet this requirement, except where the reduced life is due to conditions beyond the control of the Contractor. Defective parts or those damaged in shipment must be replaced by the Contractor at no charge to the State. The manufacturer's standard warranty shall apply and be in effect for at least one (1) year from the date the equipment was placed in service.</p>
<p>NOTES/COMMENTS:</p>			

X. SECRETARY OF STATE REGISTRATION REQUIREMENTS

*****CHOOSE "YES" TO BEST ANSWER ONLY, CHOOSE "NO" FOR REMAINING LINES*****

YES	NO	*Prior to contract award and/or upon request of SPB, potential award recipient(s) will be asked to certify compliance with Nebraska Secretary of State Registration by providing a true and exact copy of current (dated within 90 days) valid Certificate of Good Standing or Letter of Good Standing.
		<p>1. Bidder is a SOLE PROPRIETORSHIP (in which case, no Letter of Good Standing/Certificate of Good Standing is required)</p> <p>If the Bidder is an Individual or Sole Proprietorship, the following applies:</p> <p>a. The Bidder must complete the United States Citizenship Attestation Form, available on the Department of Administrative Services website at http://das.nebraska.gov/materiel/purchasing.html</p> <p>The completed United States Attestation Form should be submitted with the Invitation to Bid response.</p> <p>b. If the Bidder indicates on such attestation form that he or she is a qualified alien, the Contractor agrees to provide the U.S. Citizenship and Immigration Services documentation required to verify the Contractor's lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.</p> <p>c. The Bidder understands and agrees that lawful presence in the United States is required and the Contractor may be disqualified or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. § 4-108.</p>
		<p>2. Bidder is a GENERAL PARTNERSHIP (in which case, no Letter of Good Standing/Certificate of Good Standing is required).</p>
		<p>3. Bidder is a FOREIGN or DOMESTIC CORPORATION or BUSINESS and a copy of current Letter of Good Standing/Certificate of Good Standing from the Nebraska Secretary of State is provided within bid submission documents.</p>
		<p>4. Bidder is a FOREIGN or DOMESTIC CORPORATION or BUSINESS and a copy of current Letter of Good Standing/Certificate of Good Standing from the Nebraska Secretary of State will be provided in a timely manner upon request prior to award.</p>
<p>NOTES/COMMENTS:</p>		

Form A
Bidder Contact Sheet
Invitation To Bid Number 5779 OF

Form A should be completed and submitted with each response to this ITB. This is intended to provide the State with information on the Bidder's name and address, and the specific person(s) who are responsible for preparation of the Bidder's response.

Preparation of ITB Contact Information	
Bidder Name:	
Bidder Address:	
Contact Person & Title:	
E-mail Address:	
Telephone Number (Office):	
Telephone Number (Cellular):	
Fax Number:	

Each Bidder shall also designate a specific contact person who will be responsible for responding to the State if any clarifications of the Bidder's response should become necessary.

Communication with the State Contact Information	
Bidder Name:	
Bidder Address:	
Contact Person & Title:	
E-mail Address:	
Telephone Number (Office):	
Telephone Number (Cellular):	
Fax Number:	