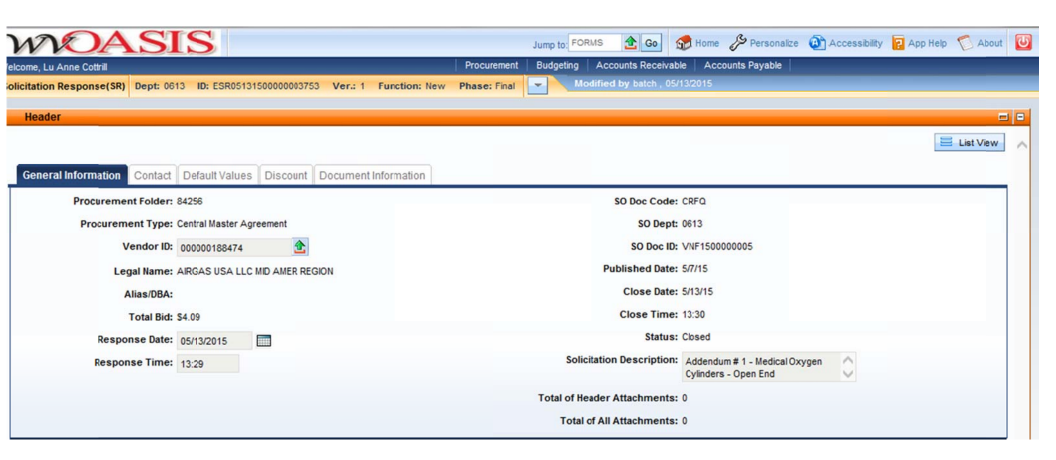


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Solicitation Response

Proc Folder: 84256

Solicitation Description: Addendum # 1 - Medical Oxygen Cylinders - Open End

Proc Type: Central Master Agreement

Date issued	Solicitation Closes	Solicitation No		Version
	2015-05-13	SR 0613 ES	R05131500000003753	1
	13:30:00			

VENDOR

000000188474

AIRGAS USA LLC MID AMER REGION

FOR INFORMATION CONTACT THE BUYER

Laura E Hooper (304) 558-0468 laura.e.hooper@wv.gov

Signature X FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Medical Oxygen Cylinder Unit Price Each	1.00000	EA	\$3.95	\$3.95
Comm Code	Manufacturer	Specification		Model #	
42271702					
Extended De	Medical Oxygen Cylinder l	Jnit Price Each			
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Cylinder Rent Per Day	1.00000	EA	\$0.14	\$0.14
Comm Code	Manufacturer	Specification		Model #	
80131500	Wanulacturei	Specification		Wodel #	
Extended De	Scription: Cylinder Rent Per Day				
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	Delivery Fee	1.00000	EA	\$0.00	\$0.00
Comm Code	Manufacturer	Specification		Model #	
42271705		•			
Extended Des	scription : Delivery Fee				

TIME IN MINUTES AT USAGE RATE (LITER/MINUTE)

	`	,
Usage Rate (Liters/Minute)	Canacity	E Minutes Remaining
(Liters/Millute)	Capacity	Williutes Remaining
1 LPM	Full	692
	3/4 Tank	519
	1/2 Tank	346
	1/4 Tank	173
2LPM	Full	346
	3/4 Tank	259
	1/2 Tank	173
	1/4 Tank	86
3LPM	Full	231
	3/4 Tank	173
	1/2 Tank	115
	1/4 Tank	58
4LPM	Full	173
	3/4 Tank	130
	1/2 Tank	86
	1/4 Tank	43
5LPM	Full	115
	3/4 Tank	86
	1/2 Tank	58
	1/4 Tank	29
6LPM	Full	86
	3/4 Tank	65
	1/2 Tank	43
	1/4 Tank	29
8LPM	Full	86
	3/4 Tank	65
	1/2 Tank	43
	1/4 Tank	22
10LPM	Full	69
	3/4 Tank	52
	1/2 Tank	35
	1/4 Tank	17
15LPM	Full	46
	3/4 Tank	35
	1/2 Tank	23
	1/4 Tank	12
25LPM	Full	28
	3/4 Tank	21
	1/2 Tank	14
	1/4 Tank	7



The right location. The right product. The right expertise. You'll find it with Airgas.

For more information visit us on the web at www.airgaspuritanmedical.com or call 888-236-6427.



MCM-350 © 2012 Airgas, Inc. Printed in the U.S.A.

WALK-O₂-BOUT®

Portable Oxygen, Air And Heliox Dispensing Systems

Fast, easy and always ready when you are.



 $Walk-0_2$ -Bout® all-in-one lightweight cylinder, handle and regulator — in six different models. You'll find it with Airgas.

The Airgas Walk-O₂-Bout® family of products is an innovative solution to issues that first responders and healthcare practitioners face when providing respiratory care to patients. Walk-O₂-Bout lightweight cylinders with built-in regulator, 50 psi DISS outlet and wide permanent handles make it easy to lift and carry anywhere. The optional swivel oxygen port with 90 degrees of range provides increased movement. A streamlined design that incorporates everything you need into one integrated easy-to-carry unit... you'll find it with us.



^{*}Estimated time remaining

The Walk-O₂-Bout® family of products:

FOUR OXYGEN MODELS TO MEET YOUR NEEDS

- Walk-O₂-Bout Oxygen®
- Walk-O₂-Bout for First Responders has the gauge, flow setting and oxygen outlet port all on the same side for easy administration allows for easier monitoring. A short handle allows for easier use on most stretchers, inside ambulances and other tight quarters.
- Walk-O₂-Bout Pediatric with flow settings of 0-4 lpm
- Walk-O₂-Bout MRI Compatible with nonmagnetic handle, screws and springs, an aluminum cylinder, and regulator head that meets MRI compatibility tests.

Convenient gauge with heavy-duty protector Reliable operation and at-aglance verification of contents. 50 psi DISS connection Can be used to power a portable pressure-type

ventilator.

versatility.

vou are.

Sturdy brass construction Stands up to heavy-duty service in hospitals and in the field.

The built-in regulator means you never have to search for a missing regulator. An optional oxygen outlet port swivels a full 90 degrees for increased range of movement and comfort. The second port connection (DISS) can be used to power a portable pressure type ventilator and on the heliox model drive a nebulizer at a flow rate of 11 lpm.

CONVENIENCE YOU CAN COUNT ON

QUALITY YOU CAN FEEL

When your patients need oxygen, air or heliox, they

need it now. The Walk-O₂-Bout system from Airgas

other dispensing equipment. It's always ready when

helps you get oxygen, air or heliox faster than any

Rugged construction allows the regulator to take

some bumps and the heavy-duty handle provides

extra protection. An easy-to-read gauge allows for

convenient monitoring of oxygen, air, and heliox

expanded flow control range from 0 to 25 lpm

(pediatric oxygen model 0-4 lpm) for maximum

contents. The complete Walk-O₂-Bout family offers

Built-in relief valve Walk-0₂-Bout for First Responders has the The Walk-02-Bout regulator incorporates a rupture disk

gauge, flow setting, and oxygen outlet port all on the same side which allows for easier monitoring of administration of oxygen.

Walk-0₂-Bout Pediatric flow setting increments:

0.03 lpm	0.06 lpm	0.12 lpm	0.25 lpm	0.50 lpm	0.75 lpm
1.00 lpm	1.50 lpm	2.00 lpm	3.00 lpm	4.00 lpm	



relief valve for added safety.





A COST SAVINGS THAT ADDS UP

Because the regulator is built into the cylinder in all the Walk-O₂-Bout products, there's no need to inventory, repair or replace regulators. This reduces maintenance and administrative costs, and ensures that every cylinder you buy is usable and profitable.

THE RIGHT DELIVERY SYSTEM FOR YOU

Whether you're buying oxygen, air or heliox for a hospital or for emergency medical care, the Walk-O₂-Bout family of products was designed with you and your patients in mind. Walk-O₂-Bout products are the ultimate portable system, offering heavy-duty durability in a lightweight package. The unique streamlined design is safe, convenient, and allows for easy cleaning to remove blood borne pathogens.

> Precise flow with expanded range Set and maintain precise flow rates quickly and easily.



Optional port swivels for increased movement.

SAFETY THAT'S BUILT IN

The same integrated design features that make the Walk-O₂-Bout products so simple to use also creates the safest oxygen and heliox dispensing systems on the market. Within the regulator, Airgas employs NASA-recommended material designed to perform safely in a pure oxygen environment and a built-in relief valve that increases safety for storing and daily operation. A sturdy stainless steel (non magnetic for the MRI model) handle and no removable parts help users to transport the cylinder safely. Every Airgas Walk-O-Bout has the built in patented ESSEX Flame Arrestor (Designed to stop, limit or protect potentially combustible mixtures from igniting.)

Low-profile stainless steel handle Permanently attached, with a large

grasping space for easier lifting and safer transporting.

Walk-0,-Bout MRI Compatible -

Non magnetic handle, screws and springs with an aluminum cylinder. The unit has met MRI compatibility requirements



ALSO AVAILABLE IN HELIOX AND AIR

- Walk-O₂-Bout Heliox system delivers 80/20 and 70/30 helium and oxygen mixtures.
- Walk-O₂-Bout MRI Compatible Air with nonmagnetic handle, screws and springs, an aluminum cylinder, and regulator head that meets MRI compatibility tests.

