

## 1. DUTIES AND RESPONSIBILITIES:

- a. The contractor shall provide all personnel, equipment, tools, materials, supervision and other items necessary to provide approved medical grade gases and dry ice to Joint Base Elmendorf-Richardson, AK.
- b. The contractor shall provide the services within the time period specified at the time the call is placed
- c. Product groups include: cylinders, gases, dry ice and product testing/calibration

## 2. EXTENT OF OBLIGATION:

- a. The Government is obligated only to the extent of authorized calls placed against this Blanket Purchase Agreement (BPA) in accordance with the stated terms and conditions. The Government is responsible for payment of products that have been inspected and accepted by the Government.
- b.

## 3. PURCHASE LIMITATION:

- a. The BPA authorization call letter will list the dollar limitations for each person authorized to place calls. No single call issued against this BPA shall exceed \$25,000.00. The Contracting Officer (CO) is the only individual authorized to place calls in excess of \$25,000.00.

## 4. INDIVIDUALS AUTHORIZED TO PURCHASE UNDER THE BPA:

- a. Individuals authorize to place calls against the BPA will be those assigned to the Medical Logistics Customer Service department and Medical Logistics Acquisitions department within the 673 Medical Logistics Flight. A list of authorized individuals may be forwarded to the vendor upon request. The authorized list of individuals will be approved and furnished by the NCOIC of Acquisitions or the NCOIC of Customer Service.
- b. All calls placed shall be made orally or written and include the name of the individual placing the call, the call number, and requested service.
- c. Call numbers placed against this agreement shall begin with call number 0001 and run consecutively until cancellation or expiration of this agreement.

## 5. DELIVERY TICKETS:

All services provided under this BPA shall be accompanied by delivery tickets or sales slips which shall contain the following information:

- a. Name of supplier
- b. BPA number
- c. Date of Service
- d. Call number
- e. Itemized list of services furnished
- f. Quantity, Unit Price, and the extension of each item, less applicable discounts

## 6. RECEIPT/ INVOICES:

A summary invoice shall be submitted at least monthly or upon expiration, whichever occurs first, for all services provided during a monthly billing period and for which payment has not been received. The summary invoice shall be furnished in original and must include the following minimum information:

- a. Vendor's name
- b. BPA Number
- c. Call number(s)
- d. Unit price and total price for each call
- e. Summary total of invoice

## 7. Delivery Details

- a. Vendor must provide deliverables within 48 hours of date requested.
- b. Location 1: **673 Operational Medicine Flight, building 8497**
  - a. Delivery point of contact: 907-551-5098
  - b. Delivery address: 8497 Rickenbacker Ave, Joint Base Elmendorf-Richardson, AK 99506
  - c. Vendor will deliver the products and services to the Ambulance garage, located on the back side of the medicine flight. The vendor will need to contact the number listed in section 7(b)(a) for building access.
- b. Location 2: **673 Medical Group, building 5955**
  - a. Delivery point of contact: Medical Logistics Customer Service, contact number: 907-580-6353
  - b. Deliver address: 5995 Zeamer Ave, JBER, AK 99506
  - c. Authorized delivery times will be from Monday through Friday from 0800-1600, unless otherwise agreed upon between the vendor and Medical Logistics.
  - d. Vendor will deliver the products and services through the loading dock bays. Once parked in the loading dock bay, the vendor will proceed to check in with the Medical Logistics Customer Service department, at which point the vendor will be escorted or will be granted access to the storage room(s) for final delivery. If granted access with no escort, the vendor must check out with customer service department prior to departing to ensure storage requirements are properly met.

## 8. Product Requirements

Material Group	Material	Material Description
<b>CYL</b>	<b>CY-AI USP200</b>	CYL AIR USP 200 CGA 346
	<b>CY-AI USPE</b>	CYL AIR USP E CGA 950
	<b>CY-CD USP50</b>	CYL CARBON DIOXIDE USP 50 POUND CGA 320
	<b>CY-CD USPE</b>	CYL CARBON DIOXIDE USP E CGA 940
	<b>CY-CD USPEA</b>	CYL CARBON DIOXIDE USP EA CGA 940
	<b>CY-CD USPEAC</b>	CYL CARBON DIOXIDE USP EA CGA 940 C/O
	<b>CY-HE USPE</b>	CYL HELIUM USP MEDICAL PURE E CGA 930
	<b>CY-NI 250</b>	CYL NITROGEN IND 250-580
	<b>CY-NI 3KC</b>	CYL NITROGEN IND 3K-3000 PSI CGA 680 C/O
	<b>CY-NI FG200</b>	CYL NITROGEN FOOD GRADE 200 CGA 580
	<b>CY-NI NF200</b>	CYL NITROGEN MEDICAL NF 200 CGA 580
	<b>CY-NI NF200C</b>	CYL NITROGEN MEDICAL NF 200 CGA 580 C/O
	<b>CY-NI NF250</b>	CYL NITROGEN MEDICAL NF 250 CGA 580
	<b>CY-NI NF250C</b>	CYL NITROGEN MEDICAL NF 250 CGA 580 C/O
	<b>CY-NS USP20</b>	CYL NITROUS OXIDE USP 20 LBS
	<b>CY-NS USP56</b>	CYL NITROUS OXIDE USP SIZE 56LBS
	<b>CY-NS USPE</b>	CYL NITROUS OXIDE USP E CGA 910

<b>CY-OX USP125</b>	CYL OXYGEN USP 125
<b>CY-OX USP150</b>	CYL OXYGEN USP MEDICAL PURE 150 CGA 540
<b>CY-OX USP200C</b>	CYL OXYGEN USP 200 CGA 540 C/O
<b>CY-OX USP250</b>	CYL OXYGEN USP MEDICAL PURE 250 CGA 540
<b>CY-OX USPC</b>	CYL OXYGEN USP C CGA 870
<b>CY-OX USPD</b>	CYL OXYGEN USP MEDICAL PURE D CGA 870
<b>CY-OX USPDA</b>	CYL OXYGEN USP DA MED CGA 870
<b>CY-OX USPDAC</b>	CYL OXYGEN USP DA MED CGA 870 C/O
<b>CY-OX USPDC</b>	CYL OXYGEN USP D CGA 870 C/O
<b>CY-OX USPE</b>	CYL OXYGEN USP MEDICAL PURE E CGA 870
<b>CY-OX USPEA</b>	CYL OXYGEN USP MEDICAL PURE EA CGA 870
<b>CY-OX USPEAC</b>	CYL OXYGEN USP EA CGA 870 C/O
<b>CY-OX USPEC</b>	CYL OXYGEN USP E CGA 870 C/O
<b>CY-OX USPM22</b>	CYL OXYGEN USP MEDICAL M22 AL CGA 870
<b>CY-OX USPM9C</b>	CYL OXYGEN USP SZ M9 C/O
<b>CY-X02NI74C2002798</b>	CYL CT 26 % OX/NI 200
<b>CY-Z02HE8012003042</b>	CYL USP 20 % OX/HE 200
<b>CY-Z02NI741ME0089</b>	CYL USP 26 % OX/NI E
<b>CY-Z04NI7852003060</b>	CYL LD 0.3 % ME/0.3 % CM/21 % OX/NI 200
<b>CY-Z04NI785ME0012</b>	CYL LD 0.3 % ME/0.3 % CM/21 % OX/NI E

**GAS**

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<b>AI USP200</b>	AIR USP 200 CGA 346
<b>AI USP200C</b>	AIR USP 200 CGA 346C/O
<b>AI USP250C</b>	AIR USP 250 CGA 346C/O
<b>AI USPE</b>	AIR USP E CGA 950
<b>AI USPEAC</b>	AIR USP EA CGA 950C/O
<b>AR UHP60C</b>	ARGON UHP 60 CGA 580 C/O
<b>CD ICECB3</b>	DRY ICE CUT BLOCK SLAB
<b>CD ICECB5</b>	

<b>CD USP50</b>	DRY ICE CUT AIRLINE
<b>CD USPEA</b>	CARBON DIOXIDE USP 50 POUND CGA 320
<b>CD USPEAC</b>	CARBON DIOXIDE USP EA CGA 940
<b>HE USPE</b>	CARBON DIOXIDE USP EA CGA 940 C/O
<b>NI 3KC</b>	HELIUM USP MEDICAL PURE E CGA 930
<b>NI FG200</b>	NITROGEN IND 3K-3000 PSI CGA 680 C/O
<b>NI FG200</b>	NITROGEN FOOD GRADE 200 CGA 580
<b>NI GMPDEWARFILL20L</b>	NITROGEN GMP DEWAR REFILL 20 LT
<b>NI GMPDEWARFILL25L</b>	NITROGEN GMP DEWAR REFILL 25 LT
<b>NI GMPDEWARFILL30L</b>	NITROGEN GMP DEWAR REFILL 30 LT
<b>NI GMPDEWARFILL35L</b>	NITROGEN GMP DEWAR REFILL 35 LT
<b>NI NF200</b>	NITROGEN MEDICAL NF 200 CGA 580
<b>NI NF200C</b>	NITROGEN MEDICAL NF 200 CGA 580 C/O
<b>NI NF250C</b>	NITROGEN MEDICAL NF 250 CGA 580 C/O
<b>NS USP56</b>	NITROUS OXIDE USP SIZE 56LBS
<b>NS USP56C</b>	NITROUS OXIDE USP 200 CGA 326 C/O
<b>NS USPE</b>	NITROUS OXIDE USP E CGA 910
<b>OX 125</b>	OXYGEN IND 125 CG 540
<b>OX RAW</b>	OXYGEN RAW MATERIAL
<b>OX USP125</b>	OXYGEN USP 125 CGA 540
<b>OX USP150C</b>	OXYGEN USP 150 CGA 540 C/O
<b>OX USP200C</b>	OXYGEN USP 200 CGA 540 C/O
<b>OX USP250</b>	OXYGEN USP MEDICAL PURE 250 CGA 540
<b>OX USP250C</b>	OXYGEN USP 250 CGA 540 C/O
<b>OX USPBLK</b>	OXYGEN USP BULK
<b>OX USPC</b>	OXYGEN USP C CGA 870
<b>OX USPD</b>	OXYGEN USP MEDICAL PURE D CGA 870
<b>OX USPDA</b>	OXYGEN USP DA MED CGA 870
<b>OX USPDAC</b>	

	<b>OX USPE</b>	OXYGEN USP DA MED CGA 870 C/O
	<b>OX USPEA</b>	OXYGEN USP MEDICAL PURE E CGA 870
	<b>OX USPEAC</b>	OXYGEN USP MEDICAL PURE EA CGA 870
	<b>OX USPEC</b>	OXYGEN USP EA CGA 870 C/O
	<b>OX USPM22</b>	OXYGEN USP E CGA 870 C/O
	<b>OX USPM22C</b>	OXYGEN USP MEDICAL M22 AL CGA 870
	<b>OX USPM9C</b>	OXYGEN USP M22 CGA 870 C/O
	<b>X02AI99CP101182</b>	OXYGEN USP SZ M9 C/O
	<b>Z02NI741ME0089</b>	CT 35PPM CM/AI 103DS
	<b>Z04NI7852003060</b>	USP 26% OX/NI E
	<b>Z05OX23MSDC000</b>	LD 0.3 % ME/0.3 % CM/21 % OX/NI 200
<b>HE2-27-03</b>		MM 5 COMP/OX SD SR-SD
	<b>MVB10668004</b>	
<b>HE2-99-99</b>		DVC MNL DSCHRG
	<b>RATT35</b>	
<b>HEG-99-99</b>		RNG CYL AIR GS FUL MTY
	<b>RATCB1EFIPK100</b>	
<b>HS0-01-05</b>		TAG LG CYL TYVK W/RND HL PRPRNTD
	<b>WESM1-346-PG</b>	
<b>OL2-08-01</b>		REG SNGL STG ADJBL DEL PRSR MEDC AIR
	<b>CYMRETEST</b>	
		HYDRO OR REQUALIFICATION TEST CYL MTNFEE
	<b>CYMTESTVALVE</b>	
		CYLINDER RETEST AND VALVE
	<b>CYMVALVE</b>	
		CYLINDER VALVE REPAIR/REPLACEMENT