

RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
Room 1650, 635 8th Ave. S.W.

Calgary
Alberta
T2P 3M3

Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

Regional Individual Standing Offer (RISO)

Offre à commandes individuelle régionale (OCIR)

The referenced document is hereby revised; unless
otherwise indicated, all other terms and conditions of
the Offer remain the same.

Ce document est par la présente révisé; sauf
indication contraire, les modalités de l'offre demeurent
les mêmes.

Comments - Commentaires

THIS DOCUMENT CONTAINS A SECURITY
REQUIREMENT

Vendor/Firm Name and Address

Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Public Works and Government Services
Canada/Travaux publics et Services
gouvernementaux Canada
Room 1650, 635 8th Ave. S.W.
Calgary
Alberta
T2P 3M3

Title - Sujet Compressed Gases		
Solicitation No. - N° de l'invitation W0142-13C027/A		Date 2013-07-25
Client Reference No. - N° de référence du client W0142-13C027		Amendment No. - N° modif. 001
File No. - N° de dossier CAL-2-35070 (114)	CCC No./N° CCC - FMS No./N° VME	
GETS Reference No. - N° de référence de SEAG PW-\$CAL-114-6087		
Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale		2013-06-17
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-08-23		Time Zone Fuseau horaire Mountain Daylight Saving Time MDT
Address Enquiries to: - Adresser toutes questions à: Clarke, Deb		Buyer Id - Id de l'acheteur cal114
Telephone No. - N° de téléphone (403) 292-4526 ()	FAX No. - N° de FAX (403) 292-5786	
Delivery Required - Livraison exigée		
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:		
Security - Sécurité This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre.		

Instructions: See Herein

Instructions: Voir aux présentes

Acknowledgement copy required Accusé de réception requis	Yes - Oui <input type="checkbox"/>	No - Non <input type="checkbox"/>
The Offeror hereby acknowledges this revision to its Offer. Le proposant constate, par la présente, cette révision à son offre.		
Signature	Date	
Name and title of person authorized to sign on behalf of offeror. (type or print) Nom et titre de la personne autorisée à signer au nom du proposant. (taper ou écrire en caractères d'imprimerie)		
For the Minister - Pour le Ministre		

Solicitation No. - N° de l'invitation

W0142-13C027/A

Amd. No. - N° de la modif.

001

Buyer ID - Id de l'acheteur

cal114

Client Ref. No. - N° de réf. du client

W0142-13C027

File No. - N° du dossier

CAL-2-35070

CCC No./N° CCC - FMS No/ N° VME

This amendment 001 is being raised to extend the closing date of Solicitation W0142-13C027/A from July 29, 2013 to August 23, 2013. Another amendment will be posted shortly addressing changes to the solicitation.

All other terms and conditions will remain the same.

Solicitation No. - N° de l'invitation

W0142-13C027/A

Amd. No. - N° de la modif.

001

Buyer ID - Id de l'acheteur

cal114

Client Ref. No. - N° de réf. du client

W0142-13C027

File No. - N° du dossier

CAL-2-35070

CCC No./N° CCC - FMS No/ N° VME

AMENDED ANNEX "B"**BASIS OF PAYMENT
(July 15, 2013)**

All prices to include delivery (FOB Destination) and off-loading at CFB Suffield, Ralston, Alberta.

No additional surcharges or environmental fees to be charged.

The quantities as shown in Annex B are estimated usages and for evaluation purposes only and will not form part of the final standing offer.

GST is to be excluded from the prices identified herein.

GST, if applicable, is to be added to the invoice as a separate item.

Table 1. For The Standing Offer Period (From Date of Issuance for one year)

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Unit Price Per M ³
ACETYLENE –Class 2.1, Contractor-owned cylinders, approx Cylinder size 3.4 M ³ ;	M ³	16		\$_____
ACETYLENE –Class 2.1, Contractor-owned cylinders, approx Cylinder size 6.0 M ³ ;	M ³	14		\$_____
ACETYLENE – GAS-ACE14, CGA-410, Contractor-owned cylinders, approx Cyl. size 14;	M ³	10		\$_____
ACETYLENE –5, Class 2.1, Contractor-owned cylinders, approx Cylinder size 10.6 M ³	M ³	78		\$_____
ACETYLENE -Purified 99.6% in approx. 10.8 m ³ cyl. (Size 69) Contractor-owned cylinders	M ³	10		\$_____
Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
ARGON -AR Q Class 2.2 WT #34.4, Contractor-owned cylinders, approx Cylinder size 2.3– 3.43 M ³ ;	M ³	10		\$_____
ARGON -NOS (MIG Gas) Class 2.2 approx WT #33.6, Contractor-owned cylinders, approx Cylinder size 2.37 – 3.74 M ³	M ³	10		\$_____
ARGON (C25/STAR14M – 75/25 Argon/CO2 Mix), Contractor-owned cylinders, approx Cylinder size 6.0 M ³ ;	M ³	82		\$_____
ARGON (C25/STAR14T – 75/25 Argon/CO2 Mix) Contractor-owned cylinders, approx Cylinder size 10.3 M ³ ;	M ³	41		\$_____
AUTOWELD/BLUESHIELD #8 -CGA-580 size 22 Contractor-owned cylinders, approx cylinder size 3.74 M ³ ;	M ³	10		\$_____
CARBON DIOXIDE -CD 64 Class 2.2 GAS-CO237, WT #89.3, Contractor-owned cylinders approx cylinder size 22.8Kg – 29Kg	Kg	7		\$_____

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
COMPRESSED AIR Medical compressed air, 6.50 m ³ (44).	M ³	10		\$_____
COMPRESSED AIR , Contractor-owned cylinders 6.38 m ³ ;	M ³	10		\$_____
COMPRESSED AIR , Contractor-owned cylinders 3.19-m ³ ;	M ³	10		\$_____
CARBON DIOXIDE (CO2) -Research Grade 99.995%, Lecture Bottle Size 25 Litre, contractor-owned cylinder;	Kg	10		\$_____
CARBON DIOXIDE (CO2) - Liquid Siphon 99.5%, approx. 22.68 kg or (size 37);	Kg	4		\$_____
CARBON DIOXIDE (CO2) Contractor-owned cylinders "K" or size 14, or approx. 22.7 kg cylinder.	Kg	10		\$_____
CARBON DIOXIDE (CO2) -Industrial Grade , 99.5% approx 9.07 kg.Or (Size 14), contractor-owned cylinder.	Kg	10		\$_____
HELIUM -U.H.P. 99.999% Pure, 6.02 m ³ (Size 44) in contractor-owned cylinders.	M ³	10		\$_____
HELIUM -Contractor-owned cylinders High Purity , 99.995% pure 7.93-m ³ capacity cylinder.	M ³	10		\$_____
HELIUM -Contractor-owned cylinders Standard Grade , 99.995% over 3.5-m ³ capacity cylinder.	M ³	10		\$_____
HELIUM - Contractor-owned cylinders Standard Grade , 99.995% under 3.5 m ³ Capacity cylinders.	M ³	10		\$_____
HYDROGEN –"K", Class 2.1 UN1049 WT#61.3, Contractor-owned cylinders, approx Cylinder Size 5.3 M ³ ;	M ³	160		\$_____
HYDROGEN -Contractor-owned cylinders Ultra High Purity , 99.995% pure, 3.5 m ³ to 5.41 m ³ capacity cylinders.	M ³	10		\$_____
HYDROGEN -Contractor-owned cylinders High Purity , 99.95% pure, over 3.5 m ³ capacity;	M ³	10		\$_____
METHANE - U.H.P. 99.7%, 7.21 m ³ approx or (Size 44);	M ³	10		\$_____
MEDICAL OXYGEN , Contractor-owned cylinders "D" type or approx. 0.42 m ³ cylinder.	M ³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinders "E" type or approx. 0.72 m ³ ;	M ³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinder approx. 6.9 m ³ size cylinders.	M ³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinders approx. 3.38 m ³ cylinder.	M ³	10		\$_____
MEDICAL GRADE NITROGEN -Contractor-owned cylinder over 3.5 m ³ ;	M ³	10		\$_____
MEDICAL GRADE NITROGEN -Contractor-owned cylinder under 3.5 m ³ ;	M ³	10		\$_____

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
MEDICAL GRADE CARBON DIOXIDE- Contractor-owned cylinder over 3.5 m ³ capacity.	M ³	10		\$_____
MEDICAL GRADE CARBON DIOXIDE- Contractor-owned cylinder under 3.5 m ³ capacity.	M ³	10		\$_____
NITROGEN –T, Class 2.2 Wt #75.0, Contractor-owned cylinders, approx Cylinder size 8.42 M ³ ;	M ³	10		\$_____
NITROGEN – NI K Class 2.2 GAS-NIT50 WT. #68.0, Contractor-owned cylinders approx cylinder size 6.32 M ³ – 8.45 M ³ ;	M ³	10		\$_____
NITROGEN – NI Q Class 2.2 GAS-NIT11 WT. #31.0, Contractor-owned cylinders approx cylinder size 1.54 M ³ – 2.42 M ³ ;	M ³	10		\$_____
NITROGEN -Liquid Nitrogen for liquid withdrawal under low pressure 22 PSI 99.5% 112 m ³ ;	M ³	10		\$_____
NITROGEN -Liquid Nitrogen for Liquid withdrawal under high-pressure 236 PSI 99.5% 112 m ³ ;	M ³	10		\$_____
NITROGEN -U.H.P. 9915 min. assay as nitrogen water pumped, contractor-owned cylinders over 3.5 m ³ capacity.	M ³	10		\$_____
NITROGEN -U.H.P. 9915 min. assay as nitrogen water pumped, contractor-owned cylinders under 3.5 m ³ capacity.	M ³	10		\$_____
NITROGEN -Zero - plus or minus 0.5 ppm of impurities in nitrogen. Contractor-owned cylinders over 3.5-m ³ capacity.	M ³	10		\$_____
NITROGEN -Zero - plus or minus 0.5 ppm of impurities in nitrogen, contractor-owned cylinders under 3.5 m ³ capacity.	M ³	10		\$_____
NITROGEN -U.H.P. 99.999% purity, over 3.5-m ³ capacity contractor-owned cylinders	M ³	10		\$_____
NITROGEN -U.H.P. 99.999% purity, under 3.5-m ³ capacity contractor-owned cylinders.	M ³	10		\$_____
NITROGEN -Pre-purified 99.998% purity contractor-owned cylinders over 3.5 m ³ capacity.	M ³	10		\$_____
NITROGEN -Pre-purified 99.998% purity contractor-owned cylinders under 3.5 m ³ capacities.	M ³	10		\$_____
OXYGEN (compressed) –K, Class 2.2, GAS-OXY44 WT #70.0, Contractor-owned cylinders, approx Cylinder size 6.9 M ³ ;	M ³	64		\$_____
OXYGEN –OX M Class 2.2 GAS-OXY22 WT. #31.0, Contractor-owned cylinders approx cylinder size 1.54 M ³ – 2.42 M ³ ;	M ³	15		\$_____
OXYGEN –OX M-S GAS-OXY22 Class 2.2 GAS-OXY22 WT. #37.0, Contractor-owned cylinders approx cylinder size 3.44 M ³ ;	M ³	10		\$_____
OXYGEN -U.H.P. 99.995%, 6.90 m ³ (size 44);	M ³	10		\$_____

Solicitation No. - N° de l'invitation

W0142-13C027/A

Client Ref. No. - N° de réf. du client

W0142-13C027

Amd. No. - N° de la modif.

001

File No. - N° du dossier

CAL-2-35070

Buyer ID - Id de l'acheteur

cal114

CCC No./N° CCC - FMS No/ N° VME

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
C25 – 75/25 Argon/CO2 Mix Contractor-owned cylinders, under 3.5 m ³ ;	M ³	10		\$_____
65% ARGON / 35% HYDROGEN MIX -"H" size or approx. 200 cu ft cylinder, contractor-owned;	M ³	10		\$_____
C25/STAR14T– 75/25 Argon/CO2 Mix Contractor-owned cylinders, over 3.5 m ³ capacity.	M ³	10		\$_____
Testing and Recertifying - price per cylinder for Canada-owned cylinder	each	2		\$_____/ each
Decaling, painting, valving - price per cylinder for Canada-owned cylinder	each	2		\$_____/ each
Flat Rate per cylinder for loss of cylinder (all types)	each	2		\$_____/ each
Flat Rate per month for the rental of all cylinders	month	12		\$_____/ month
Monthly Rental Charge for a storage cage for filled/empty cylinders (estimation 2 cages)	month	12		\$_____/ month

Prices for other related products or specialty gases/mixtures not listed herein shall be offered at the current published price listing less a discount of _____%

Table 2. For the Standing Offer Option Period (2014-2015)

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Unit Price Per M ³
ACETYLENE –Class 2.1, Contractor-owned cylinders, approx Cylinder size 3.4 M ³ ;	M ³	16		\$_____
ACETYLENE –Class 2.1, Contractor-owned cylinders, approx Cylinder size 6.0 M ³ ;	M ³	14		\$_____
ACETYLENE – GAS-ACE14, CGA-410, Contractor-owned cylinders, approx Cyl. size 14;	M ³	10		\$_____
ACETYLENE –5, Class 2.1, Contractor-owned cylinders, approx Cylinder size 10.6 M ³	M ³	78		\$_____
ACETYLENE -Purified 99.6% in approx. 10.8 m ³ cyl. (Size 69) Contractor-owned cylinders	M ³	10		\$_____
Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
ARGON -AR Q Class 2.2 WT #34.4, Contractor-owned cylinders, approx Cylinder size 2.3– 3.43 M ³ ;	M ³	10		\$_____
ARGON -NOS (MIG Gas) Class 2.2 approx WT #33.6, Contractor-owned cylinders, approx Cylinder size 2.37 – 3.74 M ³	M ³	10		\$_____
ARGON (C25/STAR14M – 75/25 Argon/CO2 Mix), Contractor-owned cylinders, approx Cylinder size 6.0 M ³ ;	M ³	82		\$_____
ARGON (C25/STAR14T – 75/25 Argon/CO2 Mix) Contractor-owned cylinders, approx Cylinder size 10.3 M ³ ;	M ³	41		\$_____
AUTOWELD/BLUESHIELD #8 -CGA-580 size 22 Contractor-owned cylinders, approx cylinder size 3.74 M ³ ;	M ³	10		\$_____
CARBON DIOXIDE -CD 64 Class 2.2 GAS-CO237, WT #89.3, Contractor-owned cylinders approx cylinder size 22.8Kg – 29Kg	Kg	7		\$_____
COMPRESSED AIR Medical compressed air, 6.50 m ³ (44).	M ³	10		\$_____
COMPRESSED AIR , Contractor-owned cylinders 6.38 m ³ ;	M ³	10		\$_____
COMPRESSED AIR , Contractor-owned cylinders 3.19-m ³ ;	M ³	10		\$_____
CARBON DIOXIDE (CO2) -Research Grade 99.995%, Lecture Bottle Size 25 Litre, contractor-owned cylinder;	Kg	10		\$_____
CARBON DIOXIDE (CO2) - Liquid Siphon 99.5%, approx. 22.68 kg or (size 37);	Kg	4		\$_____
CARBON DIOXIDE (CO2) Contractor-owned cylinders "K" or size 14, or approx. 22.7 kg cylinder.	Kg	10		\$_____

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
CARBON DIOXIDE (CO2) -Industrial Grade, 99.5% approx 9.07 kg.Or (Size 14), contractor-owned cylinder.	Kg	10		\$_____
HELIUM -U.H.P. 99.999% Pure, 6.02 m³ (Size 44) in contractor-owned cylinders.	M³	10		\$_____
HELIUM -Contractor-owned cylinders High Purity , 99.995% pure 7.93-m³ capacity cylinder.	M³	10		\$_____
HELIUM -Contractor-owned cylinders Standard Grade , 99.995% over 3.5-m³ capacity cylinder.	M³	10		\$_____
HELIUM - Contractor-owned cylinders Standard Grade , 99.995% under 3.5 m³ Capacity cylinders.	M³	10		\$_____
HYDROGEN –“K”, Class 2.1 UN1049 WT#61.3, Contractor-owned cylinders, approx Cylinder Size 5.3 M³;	M³	160		\$_____
HYDROGEN -Contractor-owned cylinders Ultra High Purity , 99.995% pure, 3.5 m³ to 5.41 m³ capacity cylinders.	M³	10		\$_____
HYDROGEN -Contractor-owned cylinders High Purity , 99.95% pure, over 3.5 m³ capacity;	M³	10		\$_____
METHANE - U.H.P. 99.7%, 7.21 m³ approx or (Size 44);	M³	10		\$_____
MEDICAL OXYGEN , Contractor-owned cylinders "D" type or approx. 0.42 m³ cylinder.	M³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinders "E" type or approx. 0.72 m³;	M³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinder approx. 6.9 m³ size cylinders.	M³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinders approx. 3.38 m³ cylinder.	M³	10		\$_____
MEDICAL GRADE NITROGEN -Contractor-owned cylinder over 3.5 m³;	M³	10		\$_____
MEDICAL GRADE NITROGEN -Contractor-owned cylinder under 3.5 m³;	M³	10		\$_____
MEDICAL GRADE CARBON DIOXIDE - Contractor-owned cylinder over 3.5 m³capacity.	M³	10		\$_____
MEDICAL GRADE CARBON DIOXIDE - Contractor-owned cylinder under 3.5 m³ capacity.	M³	10		\$_____
NITROGEN –T, Class 2.2 Wt #75.0, Contractor-owned cylinders, approx Cylinder size 8.42 M³;	M³	10		\$_____
NITROGEN – NI K Class 2.2 GAS-NIT50 WT. #68.0, Contractor-owned cylinders approx cylinder size 6.32 M³ – 8.45 M³;	M³	10		\$_____
NITROGEN – NI Q Class 2.2 GAS-NIT11 WT. #31.0, Contractor-owned cylinders approx cylinder size 1.54 M³ – 2.42 M³;	M³	10		\$_____

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
NITROGEN -Liquid Nitrogen for liquid withdrawal under low pressure 22 PSI 99.5% 112 m³;	M³	10		\$_____
NITROGEN -Liquid Nitrogen for Liquid withdrawal under high-pressure 236 PSI 99.5% 112 m³;	M³	10		\$_____
NITROGEN -U.H.P. 9915 min. assay as nitrogen water pumped, contractor-owned cylinders over 3.5 m³ capacity.	M³	10		\$_____
NITROGEN -U.H.P. 9915 min. assay as nitrogen water pumped, contractor-owned cylinders under 3.5 m³ capacity.	M³	10		\$_____
NITROGEN -Zero - plus or minus 0.5 ppm of impurities in nitrogen. Contractor-owned cylinders over 3.5-m³ capacity.	M³	10		\$_____
NITROGEN -Zero - plus or minus 0.5 ppm of impurities in nitrogen, contractor-owned cylinders under 3.5 m³ capacity.	M³	10		\$_____
NITROGEN -U.H.P. 99.999% purity, over 3.5-m³ capacity contractor-owned cylinders	M³	10		\$_____
NITROGEN -U.H.P. 99.999% purity, under 3.5-m³ capacity contractor-owned cylinders.	M³	10		\$_____
NITROGEN -Pre-purified 99.998% purity contractor-owned cylinders over 3.5 m³ capacity.	M³	10		\$_____
NITROGEN -Pre-purified 99.998% purity contractor-owned cylinders under 3.5 m³ capacities.	M³	10		\$_____
OXYGEN (compressed) –K, Class 2.2, GAS-OXY44 WT #70.0, Contractor-owned cylinders, approx Cylinder size 6.9 M³;	M³	64		\$_____
OXYGEN –OX M Class 2.2 GAS-OXY22 WT. #31.0, Contractor-owned cylinders approx cylinder size 1.54 M³ – 2.42 M³;	M³	15		\$_____
OXYGEN –OX M-S GAS-OXY22 Class 2.2 GAS-OXY22 WT. #37.0, Contractor-owned cylinders approx cylinder size 3.44 M³;	M³	10		\$_____
OXYGEN -U.H.P. 99.995%, 6.90 m³ (size 44);	M³	10		\$_____
C25 – 75/25 Argon/CO2 Mix Contractor-owned cylinders, under 3.5 m³;	M³	10		\$_____
65% ARGON / 35% HYDROGEN MIX -"H" size or approx. 200 cu ft cylinder, contractor-owned;	M³	10		\$_____
C25/STAR14T – 75/25 Argon/CO2 Mix Contractor-owned cylinders, over 3.5 m³ capacity.	M³	10		\$_____
Testing and Recertifying - price per cylinder for Canada-owned cylinder	each	2		\$_____ / each

Solicitation No. - N° de l'invitation

W0142-13C027/A

Client Ref. No. - N° de réf. du client

W0142-13C027

Amd. No. - N° de la modif.

001

File No. - N° du dossier

CAL-2-35070

Buyer ID - Id de l'acheteur

cal114

CCC No./N° CCC - FMS No/ N° VME

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
Decaling, painting, valving - price per cylinder for Canada-owned cylinder	each	2		\$_____/ each
Flat Rate per cylinder for loss of cylinder (all types)	each	2		\$_____/ each
Flat Rate per month for the rental of all cylinders	month	12		\$_____/ month
Monthly Rental Charge for a storage cage for filled/empty cylinders (estimation 2 cages)	month	12		\$_____/ month

Prices for other related products or specialty gases/mixtures not listed herein shall be offered at the current published price listing less a discount of ____%

Table 3. For the Standing Offer Option Period (2015-2016)

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Unit Price Per M ³
ACETYLENE –Class 2.1, Contractor-owned cylinders, approx Cylinder size 3.4 M ³ ;	M ³	16		\$_____
ACETYLENE –Class 2.1, Contractor-owned cylinders, approx Cylinder size 6.0 M ³ ;	M ³	14		\$_____
ACETYLENE – GAS-ACE14, CGA-410, Contractor-owned cylinders, approx Cyl. size 14;	M ³	10		\$_____
ACETYLENE –5, Class 2.1, Contractor-owned cylinders, approx Cylinder size 10.6 M ³	M ³	78		\$_____
ACETYLENE -Purified 99.6% in approx. 10.8 m ³ cyl. (Size 69) Contractor-owned cylinders	M ³	10		\$_____
Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
ARGON -AR Q Class 2.2 WT #34.4, Contractor-owned cylinders, approx Cylinder size 2.3– 3.43 M ³ ;	M ³	10		\$_____
ARGON -NOS (MIG Gas) Class 2.2 approx WT #33.6, Contractor-owned cylinders, approx Cylinder size 2.37 – 3.74 M ³	M ³	10		\$_____
ARGON (C25/STAR14M – 75/25 Argon/CO2 Mix), Contractor-owned cylinders, approx Cylinder size 6.0 M ³ ;	M ³	82		\$_____
ARGON (C25/STAR14T – 75/25 Argon/CO2 Mix) Contractor-owned cylinders, approx Cylinder size 10.3 M ³ ;	M ³	41		\$_____
AUTOWELD/BLUESHIELD #8 -CGA-580 size 22 Contractor-owned cylinders, approx cylinder size 3.74 M ³ ;	M ³	10		\$_____
CARBON DIOXIDE -CD 64 Class 2.2 GAS-CO237, WT #89.3, Contractor-owned cylinders approx cylinder size 22.8Kg – 29Kg	Kg	7		\$_____
COMPRESSED AIR Medical compressed air, 6.50 m ³ (44).	M ³	10		\$_____
COMPRESSED AIR , Contractor-owned cylinders 6.38 m ³ ;	M ³	10		\$_____
COMPRESSED AIR , Contractor-owned cylinders 3.19-m ³ ;	M ³	10		\$_____
CARBON DIOXIDE (CO2) -Research Grade 99.995%, Lecture Bottle Size 25 Litre, contractor-owned cylinder;	Kg	10		\$_____
CARBON DIOXIDE (CO2) - Liquid Siphon 99.5%, approx. 22.68 kg or (size 37);	Kg	4		\$_____
CARBON DIOXIDE (CO2) Contractor-owned cylinders "K" or size 14, or approx. 22.7 kg cylinder.	Kg	10		\$_____

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
CARBON DIOXIDE (CO2) -Industrial Grade, 99.5% approx 9.07 kg.Or (Size 14), contractor-owned cylinder.	Kg	10		\$_____
HELIUM -U.H.P. 99.999% Pure, 6.02 m ³ (Size 44) in contractor-owned cylinders.	M ³	10		\$_____
HELIUM -Contractor-owned cylinders High Purity , 99.995% pure 7.93-m ³ capacity cylinder.	M ³	10		\$_____
HELIUM -Contractor-owned cylinders Standard Grade , 99.995% over 3.5-m ³ capacity cylinder.	M ³	10		\$_____
HELIUM - Contractor-owned cylinders Standard Grade , 99.995% under 3.5 m ³ Capacity cylinders.	M ³	10		\$_____
HYDROGEN –“K”, Class 2.1 UN1049 WT#61.3, Contractor-owned cylinders, approx Cylinder Size 5.3 M ³ ;	M ³	160		\$_____
HYDROGEN -Contractor-owned cylinders Ultra High Purity , 99.995% pure, 3.5 m ³ to 5.41 m ³ capacity cylinders.	M ³	10		\$_____
HYDROGEN -Contractor-owned cylinders High Purity , 99.95% pure, over 3.5 m ³ capacity;	M ³	10		\$_____
METHANE - U.H.P. 99.7%, 7.21 m ³ approx or (Size 44);	M ³	10		\$_____
MEDICAL OXYGEN , Contractor-owned cylinders "D" type or approx. 0.42 m ³ cylinder.	M ³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinders "E" type or approx. 0.72 m ³ ;	M ³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinder approx. 6.9 m ³ size cylinders.	M ³	10		\$_____
MEDICAL OXYGEN Contractor-owned cylinders approx. 3.38 m ³ cylinder.	M ³	10		\$_____
MEDICAL GRADE NITROGEN -Contractor-owned cylinder over 3.5 m ³ ;	M ³	10		\$_____
MEDICAL GRADE NITROGEN -Contractor-owned cylinder under 3.5 m ³ ;	M ³	10		\$_____
MEDICAL GRADE CARBON DIOXIDE - Contractor-owned cylinder over 3.5 m ³ capacity.	M ³	10		\$_____
MEDICAL GRADE CARBON DIOXIDE - Contractor-owned cylinder under 3.5 m ³ capacity.	M ³	10		\$_____
NITROGEN –T, Class 2.2 Wt #75.0, Contractor-owned cylinders, approx Cylinder size 8.42 M ³ ;	M ³	10		\$_____
NITROGEN – NI K Class 2.2 GAS-NIT50 WT. #68.0, Contractor-owned cylinders approx cylinder size 6.32 M ³ – 8.45 M ³ ;	M ³	10		\$_____
NITROGEN – NI Q Class 2.2 GAS-NIT11 WT. #31.0, Contractor-owned cylinders approx cylinder size 1.54 M ³ – 2.42 M ³ ;	M ³	10		\$_____

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
NITROGEN -Liquid Nitrogen for liquid withdrawal under low pressure 22 PSI 99.5% 112 m³;	M³	10		\$_____
NITROGEN -Liquid Nitrogen for Liquid withdrawal under high-pressure 236 PSI 99.5% 112 m³;	M³	10		\$_____
NITROGEN -U.H.P. 9915 min. assay as nitrogen water pumped, contractor-owned cylinders over 3.5 m³ capacity.	M³	10		\$_____
NITROGEN -U.H.P. 9915 min. assay as nitrogen water pumped, contractor-owned cylinders under 3.5 m³ capacity.	M³	10		\$_____
NITROGEN -Zero - plus or minus 0.5 ppm of impurities in nitrogen. Contractor-owned cylinders over 3.5-m³ capacity.	M³	10		\$_____
NITROGEN -Zero - plus or minus 0.5 ppm of impurities in nitrogen, contractor-owned cylinders under 3.5 m³ capacity.	M³	10		\$_____
NITROGEN -U.H.P. 99.999% purity, over 3.5-m³ capacity contractor-owned cylinders	M³	10		\$_____
NITROGEN -U.H.P. 99.999% purity, under 3.5-m³ capacity contractor-owned cylinders.	M³	10		\$_____
NITROGEN -Pre-purified 99.998% purity contractor-owned cylinders over 3.5 m³ capacity.	M³	10		\$_____
NITROGEN -Pre-purified 99.998% purity contractor-owned cylinders under 3.5 m³ capacities.	M³	10		\$_____
OXYGEN (compressed) –K, Class 2.2, GAS-OXY44 WT #70.0, Contractor-owned cylinders, approx Cylinder size 6.9 M³;	M³	64		\$_____
OXYGEN –OX M Class 2.2 GAS-OXY22 WT. #31.0, Contractor-owned cylinders approx cylinder size 1.54 M³ – 2.42 M³;	M³	15		\$_____
OXYGEN –OX M-S GAS-OXY22 Class 2.2 GAS-OXY22 WT. #37.0, Contractor-owned cylinders approx cylinder size 3.44 M³;	M³	10		\$_____
OXYGEN -U.H.P. 99.995%, 6.90 m³ (size 44);	M³	10		\$_____
C25 – 75/25 Argon/CO2 Mix Contractor-owned cylinders, under 3.5 m³;	M³	10		\$_____
65% ARGON / 35% HYDROGEN MIX -"H" size or approx. 200 cu ft cylinder, contractor-owned;	M³	10		\$_____
C25/STAR14T – 75/25 Argon/CO2 Mix Contractor-owned cylinders, over 3.5 m³ capacity.	M³	10		\$_____
Testing and Recertifying - price per cylinder for Canada-owned cylinder	each	2		\$_____ / each

Solicitation No. - N° de l'invitation

W0142-13C027/A

Client Ref. No. - N° de réf. du client

W0142-13C027

Amd. No. - N° de la modif.

001

File No. - N° du dossier

CAL-2-35070

Buyer ID - Id de l'acheteur

cal114

CCC No./N° CCC - FMS No/ N° VME

Item	Unit of Issue	Estimated Usage	Vendor Product Code	Per Cylinder Price
Decaling, painting, valving - price per cylinder for Canada-owned cylinder	each	2		\$_____/ each
Flat Rate per cylinder for loss of cylinder (all types)	each	2		\$_____/ each
Flat Rate per month for the rental of all cylinders	month	12		\$_____/ month
Monthly Rental Charge for a storage cage for filled/empty cylinders (estimation 2 cages)	month	12		\$_____/ month

Prices for other related products or specialty gases/mixtures not listed herein shall be offered at the current published price listing less a discount of ____%