



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Public Works and Government Services / Travaux
publics et services gouvernementaux
Kingston Procurement
Des Acquisitions Kingston
86 Clarence Street, 2nd floor
Kingston
Ontario
K7L 1X3
Bid Fax: (613) 545-8067

Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

Regional Master Standing Offer (RMSO)
Offre à commandes maître régionale (OCMR)

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 (Applicable to Dwyer Hill
Training Center (DND) ONLY)

Vendor/Firm Name and Address

**Raison sociale et adresse du
fournisseur/de l'entrepreneur**

Issuing Office - Bureau de distribution

Public Works and Government Services / Travaux
publics et services gouvernementaux
Kingston Procurement
Des Acquisitions Kingston
86 Clarence Street, 2nd floor
Kingston
Ontario
K7L 1X3

Title - Sujet Propane	
Solicitation No. - N° de l'invitation E6TOR-18RM06/A	Date 2019-05-22
Client Reference No. - N° de référence du client E6TOR-18-RM06	Amendment No. - N° modif. 003
File No. - N° de dossier KIN-8-50238 (510)	CCC No./N° CCC - FMS No./N° VME
GETS Reference No. - N° de référence de SEAG PW-\$KIN-510-7783	
Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale	
2019-04-05	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2019-06-05	
Time Zone Fuseau horaire Eastern Daylight Saving Time EDT	
Address Enquiries to: - Adresser toutes questions à: Barltrop, David	Buyer Id - Id de l'acheteur kin510
Telephone No. - N° de téléphone (613) 536-4994 ()	FAX No. - N° de FAX (613) 545-8067
Delivery Required - Livraison exigée	
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	
Security - Sécurité This revision does change the security requirements of the Offer. Cette révision change les besoins en matière de sécurité de la présente offre.	

Instructions: See Herein

Instructions: Voir aux présentes

Acknowledgement copy required	Yes - Oui	No - Non
Accusé de réception requis	<input type="checkbox"/>	<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		

Amendment 003 to Solicitation E6TOR-18RM06/A – Propane

The purpose of this amendment is to extend the closing date, provide Canada's response to Bidder questions and to revise areas of the solicitation document.

Refer: Closing Date/Time

Delete: In its Entirety

Insert: Closing Date/Time

Solicitation Closes at - 02:00 PM, 5 June, 2019

Q1. Can you please confirm the volume in litres consumed for the Dwyer Facility in a 12 month period?

R1. In 2018, there was roughly 762,000 litres used.

Refer: ANNEX "B" BASIS OF PAYMENT

Delete: In its entirety

Insert: ANNEX "B" BASIS OF PAYMENT, attached hereto

Q2. Can you please confirm the number and size of tanks on site at the Dwyer Facility?

R2. The tanks at Dwyer Facility are estimated to be:

100 420 Liter cylinders
6 500 Gallon tanks
17 1000 Gallon tanks
1 1885 Gallon tank
5 2000 Gallon tanks

Q3. Propane cylinders are able to be requalified by 'visual inspection'.

R3. Canada has reviewed and made the following changes to the requirement.

Refer: ANNEX "A" REQUIREMENT, TASKS

Delete: 11. Hydrostatic test of pressure vessels shall be in accordance with the latest edition of ASME Boiler and Pressure Vessel Code, Section V111, Division 1. The Contractor shall submit the testing procedures to the owner (Consignee) for approval before commencement of work. The owner or its representative shall witness the test if deemed necessary.

Insert: 11. All cylinders must be visual inspection by the Contractor prior to being filled. At minimum, the inspection process must include an examination to check for the following:

a) damage to the cylinders (for example: dents, bulges and cracks);

- b) excessive rust or pitting;
- c) absence and condition of food ring, cylinder collar or valve cover;
- d) date of manufacture or last certification;
- e) readability of required cylinder markings;
- f) overall protection device "OPD" value (if applicable);
- g) any provincial inspection standards.

Refer: ANNEX "B" BASIS OF PAYMENT

Delete: In its entirety

Insert: ANNEX "B" BASIS OF PAYMENT, attached hereto

ANNEX "B"

BASIS OF PAYMENT

A. Pricing Instructions

All prices are to be quoted as per the units outlined in Annex "B" - Basis of Payment. The units of issue and the Basis of Payment as stated in this Document are not to be altered in any way or the Offerors proposal shall be considered non-responsive. The Offeror is to complete all parts of the Basis of Payment for each location they want to be considered and costs shall not appear in any other area of the Offerors proposal except in Annex "B" - Basis of Payment section of the Document. All pricing will be Incoterms 2000 "DDP Delivered Duty Paid" - as per location identified in the call-up.

B. Offeror unit price will be calculated as follows:

Refinery Gate Price = \$_____ + Offerors firm mark up price = \$_____ = Offerors Unit Price
\$_____

For the purpose of evaluation only, all Offerors will quote using the refinery gate price for the following date: **April 15, 2019**. Once a Standing Offer is issued, the prices posted on the Refinery website will be used for all invoicing.

- 1) The Refinery Gate Price will be supported with evidence from the refinery and the refinery web site will be included to enable each client to track all price fluctuations. For the purpose of determining the adjustment in unit price, the average change in the Refinery Gate, notifications from one or more of the following refineries shall apply:

BP Canada Energy Company
Esso Imperial Oil
Petro-Canada
Shell Canada

C. Escalation Conditions:

The net prices quoted herein are subject to revision upwards or downwards to cover changes in costs as they occur after issue of Standing Offer.

- #### D.
- Offerors are requested to submit a list of all of their Dealer locations within each Geographic Area. Also confirm if portable cylinders may be obtained at these locations in the event a client is in transit to a job location and may require propane cylinders.

E. Demurrage Charges

Solicitation No. - N° de l'invitation
E6TOR-18RM06/A
Client Ref. No. - N° de réf. du client
E6TOR-18-RM06

Amd. No. - N° de la modif.
003
File No. - N° du dossier
KIN-8-50238

Buyer ID - Id de l'acheteur
kin510
CCC No./N° CCC - FMS No./N° VME

All demurrage charges, caused by the Contractor's action or omission, shall be defrayed by the Contractor at no cost to Canada.

- F.** No additional surcharges, environmental fees and and tank rental fees will be accepted. All pricing will be as identified below.
- G. Estimates Provided:**
Quantities specified in the Basis of Payment are only an approximation of requirements given in good faith.
- H.** Offerors must provide pricing for all items in Annex "B" - Basis of Payment in each of the geographic regions they wish to be considered. If any items are provided by the Offeror at "no cost" Offeror must indicate \$0.00 or NIL in the pricing columns. **Offerors must not leave any Unit Price blank.**

REGION 1 - BARRIE & GREATER TORONTO AREA including CITY OF TORONTO

PRICING SECTION "1"

NOTE: Items 1, 2, 3, 4 & 5 MUST be addressed for each geographic area that Offerors wish to be considered. Do not leave any of these Unit Prices blank. Eg. If the item or service is free, insert \$0.00 under Unit Price where applicable.

1. Offerors unit price for bulk propane will be calculated as follows.

Refinery Gate Price = \$ _____
 + Offerors firm mark up = \$ _____
 = Offerors Unit Price = \$ _____

Refinery Gate Price for **April 15, 2019**, must be used to calculate the Offerors Unit Price. Offerors **MUST** include support from the refinery, in support of the Gate Price provided herein. Support may come in the form of Offeror invoices or a memo from the Refinery, showing the Gate Price on April 15, 2019.

Offerors firm mark up cost is to include all expenses associated with the supply and delivery of propane (per litre) and will remain firm for each year listed throughout the standing offer period as outlined below.

2. Bulk Propane plus service and labour as follows:

Item	Description	Unit of Issue	Estimated Yearly Usage	Refinery Gate Price (as of Apr 15/19)	Offerors Firm Mark Up	Offerors Unit Price
2.1	GAS, Liquefied Petroleum, CGSB 3 GP 10 A (Bulk Propane)	Litre	75,000 Litres	\$_____/L	\$_____/L	\$_____/L

3. Service Call - first hour of on-site productive labour (if/as requested):

Item	Time	Service Provider	Est. Yearly Usage	Price/Call Year 1	Price/Call Year 2	Price/Call Year 3
3.1	During regular working hours 0800 to 1600 Monday to Friday	Tradesperson	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.3	Outside regular working hours 0800 to 1600 Monday to Friday	Tradesperson	1 Call	\$_____/call	\$_____/call	\$_____/call
3.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call
3.5	Outside regular working hours - Sat., Sun. & Stat Holidays	Tradesperson	1 Call	\$_____/call	\$_____/call	\$_____/call
3.6	Outside regular working hours - Sat., Sun. & Stat Holidays	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call

4. Additional Direct Hourly Labour rate - in addition to above Initial Rates for Service Call above

Item	Time	Service Provider	Est. Yearly Usage	Price Per Hour Year 1	Price Per Hour Year 2	Price Per Hour Year 3
4.1	During regular working hours, 0800 to 1600 Monday to Friday	Tradesperson	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.3	Outside regular working hours 0800 to 1600 Monday to Friday	Tradesperson	5 hours	\$_____/hr	\$_____/hr	\$_____/hr

4.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.5	Outside regular working hours - Sat., Sun. & Stat Holidays	Tradesperson	2 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.6	Outside regular working hours - Sat., Sun. & Stat Holidays	Helper	2 hours	\$_____/hr	\$_____/hr	\$_____/hr

5. Deliver full propane cylinders and pick up of empty cylinders

Item	Description	Unit of Issue	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
5.1	Portable Cylinder Tanks - Propane filled	20 lb. cylinder	20	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.2	Portable Cylinder Tanks - Propane filled	30 lb. cylinder	30	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.3	Portable Cylinder Tanks - Propane filled	33 lb. cylinder	540	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.4	Portable Cylinder Tanks - Propane filled	100 lb cylinder	30	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.5	Portable Cylinder Tanks - Propane filled	1000 gallon cylinder	1	\$_____/gallon x 1000 gallon = Unit Price Per Cylinder	\$_____/gallon x 1000 gallon = Unit Price Per Cylinder	\$_____/gallon x 1000 gallon = Unit Price Per Cylinder

6. Other Related Services:

Item	Description	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
6.1	Visual examination inspection	1	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
6.2	Washing, drying and valving only	1	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
6.3	Scraping, Painting and Stencilling	1	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
6.4	Sandblasting	1	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
6.5	Replacing Valves	1	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
6.6	Repairing Valves	1	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.

7. Crown Owned Tank Replacement Parts:

Material and replacement parts and all other items available and not listed above, not free issue and not available through other Standing Offers will be supplied at prices as stated in the Manufacturer's Current Published Retail Price List less a discount of _____% H.S.T. Extra. Current Manufacturer's Published Retail Price Lists are to be supplied to the Consignee in Canadian Dollars.

8. Loss of Supplier owned cylinders:

1. In the event of a cylinder being lost or damaged by client (beyond repair), its value shall be deemed to be:

- a) Cylinders of 6 cubic metres (200 cubic feet) and OVER \$_____per cylinder
- b) Cylinders UNDER 6 cubic meters (200 cubic feet) and OVER 2.77 cubic metres (100 cubic feet) \$_____per cylinder
- c) Cylinders UNDER 2.77 cubic metres (100 cubic feet): \$_____per cylinder

REGION 2. PETAWAWA & PEMBROOKE AREAS

PRICING SECTION "2"

NOTE: Items 1, 2, 3, 4 & 5 MUST be addressed for each geographic area that Offerors wish to be considered. Do not leave any of these Unit Prices blank. Eg. If the item or service is free, insert \$0.00 under Unit Price where applicable.

1. Offerors unit price for bulk propane will be calculated as follows:

Refinery Gate Price = \$ _____
 + Offerors mark up = \$ _____
 = Offerors Unit Price \$ _____

Refinery Gate Price for **April 15, 2019**, must be used to calculate the Offerors Unit Price. Offerors **MUST** include support from the refinery, in support of the Gate Price provided herein. Support may come in the form of Offeror invoices or a memo from the Refinery, showing the Gate Price on April 15, 2019.

Offerors mark up cost is to include all expenses associated with the supply and delivery of propane (per litre) and will remain firm throughout the standing offer period as outlined below.

2. Bulk Propane plus service and labour as follows:

Item	Description	Unit of Issue	Estimated Yearly Usage	Refinery Gate Price (as of Apr 15/19)	Offeror's Mark Up	Offeror's Unit Price
2.1	GAS, Liquefied Petroleum, CGSB 3 GP 10 A (Bulk Propane)	Litre	75,000 Litres	\$_____/L	\$_____/L	\$_____/L

3. Service Call - first hour of on-site productive labour (if/as requested):

Item	Time	Service Provider	Est. Yearly Usage	Price/Call Year 1	Price/Call Year 2	Price/Call Year 3
3.1	During regular working hours 0800 to 1600 Monday to Friday	Trades-person	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.3	Outside regular working hours 0800 to 1600 Monday to Friday	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call
3.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call
3.5	Outside regular	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call

	working hours - Sat., Sun. & Stat Holidays			call	call	call
3.6	Outside regular working hours - Sat., Sun. & Stat Holidays	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call

4. Additional Direct Hourly Labour rate - in addition to above Initial Rates for Service Call above

Item	Time	Service Provider	Est. Yearly Usage	Price Per Hour Year 1	Price Per Hour Year 2	Price Per Hour Year 3
4.1	During regular working hours, 0800 to 1600 Monday to Friday	Tradesperson	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.3	Outside regular working hours 0800 to 1600 Monday to Friday	Tradesperson	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.5	Outside regular working hours - Sat., Sun. & Stat Holidays	Tradesperson	2 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.6	Outside regular working hours - Sat., Sun. & Stat Holidays	Helper	2 hours	\$_____/hr	\$_____/hr	\$_____/hr

5. Deliver full propane cylinders and pick up of empty cylinders

Item	Description	Unit of Issue	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
5.1	Portable Cylinder Tanks - Propane filled	20 lb. cylinder	20	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.2	Portable Cylinder Tanks - Propane filled	30 lb. cylinder	30	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.3	Portable Cylinder Tanks - Propane filled	33 lb. cylinder	540	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.4	Portable Cylinder Tanks - Propane filled	100 lb cylinder	30	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.

5.5	Portable Cylinder Tanks - Propane filled	1000 gallon cylinder	1	\$ _____/gal lon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gall on x 1000 gallon = Unit Price Per Cylinder	\$ _____/gal lon x 1000 gallon = Unit Price Per Cylinder
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6. Other Related Services

Item	Description	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
6.1	Visual examination inspection	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.2	Washing, drying and valving only	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.3	Scraping, Painting and Stencilling	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.4	Sandblasting	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.5	Replacing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.6	Repairing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.

7. Crown Owned Tank Replacement Parts:

Material and replacement parts and all other items available and not listed above, not free issue and not available through other Standing Offers will be supplied at prices as stated in the Manufacturer's Current Published Retail Price List less a discount of _____% H.S.T. Extra. Current Manufacturer's Published Retail Price Lists are to be supplied to the Consignee in Canadian Dollars.

8. Loss of Supplier owned cylinders:

1. In the event of a cylinder being lost or damaged by client (beyond repair), its value shall be deemed to be:
 - a) Cylinders of 6 cubic metres (200 cubic feet) and OVER \$ _____per cylinder
 - b) Cylinders UNDER 6 cubic meters (200 cubic feet) and OVER 2.77 cubic metres (100 cubic feet) \$ _____per cylinder
 - c) Cylinders UNDER 2.77 cubic metres (100 cubic feet): \$ _____per cylinder

REGION 3 - PARRY SOUND, NORTH BAY, SUDBURY & S.S. MARIE AREAS

PRICING SECTION "3"

NOTE: Items 1, 2, 3, 4 & 5 MUST be addressed for each geographic area that Offerors wish to be considered. Do not leave any of these Unit Prices blank. Eg. If the item or service is free, insert \$0.00 under Unit Price where applicable.

1. Offerors unit price for bulk propane will be calculated as follows

Refinery Gate Price = \$ _____
+ Offerors mark up = \$ _____
= Offerors Unit Price \$ _____

Refinery Gate Price for **April 15, 2019**, must be used to calculate the Offerors Unit Price. Offerors **MUST** include support from the refinery, in support of the Gate Price provided herein. Support may come in the form of Offeror invoices or a memo from the Refinery, showing the Gate Price on April 15, 2019.

Offerors mark up cost is to include all expenses associated with the supply and delivery of propane (per litre) and will remain firm throughout the standing offer period as outlined below.

2. Bulk Propane plus service and labour as follows:

Item	Description	Unit of Issue	Estimated Yearly Usage	Refinery Gate Price (as of Apr 15/19)	Offeror's Mark Up	Offeror's Unit Price
2.1	GAS, Liquefied Petroleum, CGSB 3 GP 10 A (Bulk Propane)	Litre	75,000 Litres	\$_____/L	\$_____/L	\$_____/L

3. Service Call - first hour of on-site productive labour (if/as requested):

Item	Time	Service Provider	Est. Yearly Usage	Price/Call Year 1	Price/Call Year 2	Price/Call Year 3
3.1	During regular working hours 0800 to 1600 Monday to Friday	Trades-person	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.3	Outside regular working hours 0800 to 1600 Monday to Friday	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call
3.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call
3.5	Outside regular	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call

	working hours, Sat., Sun. & Stat Holidays			call	call	call
3.6	Outside regular working hours, Sat., Sun. & Stat Holidays	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call

4. Direct Hourly Labour rate - in addition to above Initial Rates for Service Call above

Item	Time	Service Provider	Est. Yearly Usage	Price Per Hour Year 1	Price Per Hour Year 2	Price Per Hour Year 3
4.1	During regular working hours, 0800 to 1600 Monday to Friday	Tradesperson	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.3	Outside regular working hours 0800 to 1600 Monday to Friday	Tradesperson	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.5	Outside regular working hours - Sat., Sun. & Stat Holidays	Tradesperson	2 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.6	Outside regular working hours - Sat., Sun. & Stat Holidays	Helper	2 hours	\$_____/hr	\$_____/hr	\$_____/hr

5. Deliver full propane cylinders and pick up of empty cylinders

Item	Description	Unit of Issue	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
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5.3	Portable Cylinder Tanks - Propane filled	33 lb. cylinder	540	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.4	Portable Cylinder Tanks - Propane filled	100 lb cylinder	30	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.

5.5	Portable Cylinder Tanks - Propane filled	1000 gallon cylinder	1	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder
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6. Other Related Services:

Item	Description	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
6.1	Visual examination inspection	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
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6.3	Scraping, Painting and Stenciling	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.4	Sandblasting	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.5	Replacing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.6	Repairing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.

7. Crown Owned Tank Replacement Parts:

Material and replacement parts and all other items available and not listed above, not free issue and not available through other Standing Offers will be supplied at prices as stated in the Manufacturer's Current Published Retail Price List less a discount of _____% H.S.T. Extra. Current Manufacturer's Published Retail Price Lists are to be supplied to the Consignee in Canadian Dollars.

8. Loss of Supplier owned cylinders:

1. In the event of a cylinder being lost or damaged by client (beyond repair), its value shall be deemed to be:
 - a) Cylinders of 6 cubic metres (200 cubic feet) and OVER \$ _____per cylinder
 - b) Cylinders UNDER 6 cubic meters (200 cubic feet) and OVER 2.77 cubic meters (100 cubic feet) \$ _____per cylinder
 - c) Cylinders UNDER 2.77 cubic meters (100 cubic feet): \$ _____per cylinder

**REGION 4 - BELLEVILLE, KINGSTON & CORNWALL, PETERBOROUGH
COUNTY, NORTH UMBERLAND COUNTY**

PRICING SECTION "4"

NOTE: Items 1, 2, 3, 4 & 5 MUST be addressed for each geographic area that Offerors wish to be considered. Do not leave any of these Unit Prices blank. Eg. If the item or service is free, insert \$0.00 under Unit Price where applicable.

1. Offerors unit price for bulk propane will be calculated as follows

Refinery Gate Price = \$ _____
 + Offerors mark up = \$ _____
 = Offerors Unit Price \$ _____

Refinery Gate Price for **April 15, 2019**, must be used to calculate the Offerors Unit Price. Offerors **MUST** include support from the refinery, in support of the Gate Price provided herein. Support may come in the form of Offeror invoices or a memo from the Refinery, showing the Gate Price on April 15, 2019.

Offerors mark up cost is to include all expenses associated with the supply and delivery of propane (per litre) and will remain firm throughout the standing offer period as outlined below.

2. Bulk Propane plus service and labour as follows:

Item	Description	Unit of Issue	Estimated Yearly Usage	Refinery Gate Price (as of Apr 15/19)	Offeror's Mark Up	Offeror's Unit Price
2.1	GAS, Liquefied Petroleum, CGSB 3 GP 10 A (Bulk Propane)	Litre	75,000 Litres	\$_____/L	\$_____/L	\$_____/L

3. Service Call - first hour of on-site productive labour (if/as requested):

Item	Time	Service Provider	Est. Yearly Usage	Price/Call Year 1	Price/Call Year 2	Price/Call Year 3
3.1	During regular working hours 0800 to 1600 Monday to Friday	Trades-person	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.3	Outside regular working hours 0800 to 1600 Monday to Friday	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call
3.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call

3.5	Outside regular working hours, Sat., Sun. & Stat Holidays	Trades-person	1 Call	\$ _____ / call	\$ _____ / call	\$ _____ / call
3.6	Outside regular working hours, Sat., Sun. & Stat Holidays	Helper	1 Call	\$ _____ / call	\$ _____ / call	\$ _____ / call

4. Direct Hourly Labour rate - in addition to above Initial Rates for Service Call above

Item	Time	Service Provider	Est. Yearly Usage	Price Per Hour Year 1	Price Per Hour Year 2	Price Per Hour Year 3
4.1	During regular working hours, 0800 to 1600 Monday to Friday	Tradesperson	10 hours	\$ _____ /hr	\$ _____ /hr	\$ _____ /hr
4.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	10 hours	\$ _____ /hr	\$ _____ /hr	\$ _____ /hr
4.3	Outside regular working hours 0800 to 1600 Monday to Friday	Tradesperson	5 hours	\$ _____ /hr	\$ _____ /hr	\$ _____ /hr
4.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	5 hours	\$ _____ /hr	\$ _____ /hr	\$ _____ /hr
4.5	Outside regular working hours - Sat., Sun. & Stat Holidays	Tradesperson	2 hours	\$ _____ /hr	\$ _____ /hr	\$ _____ /hr
4.6	Outside regular working hours - Sat., Sun. & Stat Holidays	Helper	2 hours	\$ _____ /hr	\$ _____ /hr	\$ _____ /hr

5. Deliver full propane cylinders and pick up of empty cylinders

Item	Description	Unit of Issue	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
5.1	Portable Cylinder Tanks - Propane filled	20 lb. cylinder	20	\$ _____ /cyl.	\$ _____ /cyl.	\$ _____ /cyl.
5.2	Portable Cylinder Tanks - Propane filled	30 lb. cylinder	30	\$ _____ /cyl.	\$ _____ /cyl.	\$ _____ /cyl.
5.3	Portable Cylinder Tanks - Propane filled	33 lb. cylinder	540	\$ _____ /cyl.	\$ _____ /cyl.	\$ _____ /cyl.

5.4	Portable Cylinder Tanks - Propane filled	100 lb cylinder	30	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
5.5	Portable Cylinder Tanks - Propane filled	1000 gallon cylinder	1	\$ _____/gal lon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder

6. Other Related Services

Item	Description	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
6.1	Visual examination inspection	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.2	Washing, drying and valving only	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.3	Scraping, Painting and Stencilling	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.4	Sandblasting	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.5	Replacing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.6	Repairing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.

7. Crown Owned Tank Replacement Parts:

Material and replacement parts and all other items available and not listed above, not free issue and not available through other Standing Offers will be supplied at prices as stated in the Manufacturer's Current Published Retail Price List less a discount of _____% H.S.T. Extra. Current Manufacturer's Published Retail Price Lists are to be supplied to the Consignee in Canadian Dollars.

8. Loss of Supplier owned cylinders:

1. In the event of a cylinder being lost or damaged by client (beyond repair), its value shall be deemed to be:

- a) Cylinders of 6 cubic metres (200 cubic feet) and OVER \$ _____ per cylinder
- b) Cylinders UNDER 6 cubic meters (200 cubic feet) and OVER 2.77 cubic metres (100 cubic feet) \$ _____ per cylinder
- c) Cylinders UNDER 2.77 cubic metres (100 cubic feet): \$ _____ per cylinder

REGION 5 – RICHMOND - DWYER HILL TRAINING CENTER (DND)

PRICING SECTION "5"

NOTE: Items 1, 2, 3, 4 & 5 MUST be addressed for each geographic area that Offerors wish to be considered. Do not leave any of these Unit Prices blank. Eg. If the item or service is free, insert \$0.00 under Unit Price where applicable.

1. Offerors unit price for bulk propane will be calculated as follows

Refinery Gate Price = \$ _____
 + Offerors mark up = \$ _____
 = Offerors Unit Price \$ _____

Refinery Gate Price for **April 15, 2019**, must be used to calculate the Offerors Unit Price. Offerors **MUST** include support from the refinery, in support of the Gate Price provided herein. Support may come in the form of Offeror invoices or a memo from the Refinery, showing the Gate Price on April 15, 2019.

Offerors mark up cost is to include all expenses associated with the supply and delivery of propane (per litre) and will remain firm throughout the standing offer period as outlined below.

2. Bulk Propane plus service and labour as follows:

Item	Description	Unit of Issue	Estimated Yearly Usage	Refinery Gate Price (as of Apr 15/19)	Offeror's Mark Up	Offeror's Unit Price
2.1	GAS, Liquefied Petroleum, CGSB 3 GP 10 A (Bulk Propane)	Litre	762,000 Litres	\$_____/L	\$_____/L	\$_____/L

3. Service Call - first hour of on-site productive labour (if/as requested):

Item	Time	Service Provider	Est. Yearly Usage	Price/Call Year 1	Price/Call Year 2	Price/Call Year 3
3.1	During regular working hours 0800 to 1600 Monday to Friday	Trades-person	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.3	Outside regular working hours 0800 to 1600 Monday to Friday	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call
3.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call
3.5	Outside regular	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call

	working hours, Sat., Sun. & Stat Holidays			call	call	call
3.6	Outside regular working hours, Sat., Sun. & Stat Holidays	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call

4. Direct Hourly Labour rate - in addition to above Initial Rates for Service Call above

Item	Time	Service Provider	Est. Yearly Usage	Price Per Hour Year 1	Price Per Hour Year 2	Price Per Hour Year 3
4.1	During regular working hours, 0800 to 1600 Monday to Friday	Tradesperson	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.3	Outside regular working hours 0800 to 1600 Monday to Friday	Tradesperson	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.5	Outside regular working hours - Sat., Sun. & Stat Holidays	Tradesperson	2 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.6	Outside regular working hours - Sat., Sun. & Stat Holidays	Helper	2 hours	\$_____/hr	\$_____/hr	\$_____/hr

5. Deliver full propane cylinders and pick up of empty cylinders

Item	Description	Unit of Issue	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
5.1	Portable Cylinder Tanks - Propane filled	20 lb. cylinder	20	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.2	Portable Cylinder Tanks - Propane filled	30 lb. cylinder	30	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.3	Portable Cylinder Tanks - Propane filled	33 lb. cylinder	540	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.

5.4	Portable Cylinder Tanks - Propane filled	100 lb cylinder	30	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
5.5	Portable Cylinder Tanks - Propane filled	1000 gallon cylinder	1	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder

6. Other Related Services

Item	Description	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
6.1	Visual examination inspection	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.2	Washing, drying and valving only	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.3	Scraping, Painting and Stencilling	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.4	Sandblasting	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.5	Replacing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.6	Repairing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.

7. Crown Owned Tank Replacement Parts:

Material and replacement parts and all other items available and not listed above, not free issue and not available through other Standing Offers will be supplied at prices as stated in the Manufacturer's Current Published Retail Price List less a discount of _____% G.S.T. Extra. Current Manufacturer's Published Retail Price Lists are to be supplied to the Consignee in Canadian Dollars.

8. Loss of Supplier owned cylinders:

1. In the event of a cylinder being lost or damaged by client (beyond repair), its value shall be deemed to be:

- a) Cylinders of 6 cubic metres (200 cubic feet) and OVER \$ _____ per cylinder
- b) Cylinders UNDER 6 cubic meters (200 cubic feet) and OVER 2.77 cubic metres (100 cubic feet) \$ _____ per cylinder
- c) Cylinders UNDER 2.77 cubic metres (100 cubic feet): \$ _____ per cylinder

REGION 6 – HAMILTON, LONDON & NIAGARA AREAS

PRICING SECTION "6"

NOTE: Items 1, 2, 3, 4 & 5 MUST be addressed for each geographic area that Offerors wish to be considered. Do not leave any of these Unit Prices blank. Eg. If the item or service is free, insert \$0.00 under Unit Price where applicable.

1. Offerors unit price for bulk propane will be calculated as follows

Refinery Gate Price = \$ _____
 + Offerors mark up = \$ _____
 = Offerors Unit Price \$ _____

Refinery Gate Price for **April 15, 2019**, must be used to calculate the Offerors Unit Price. Offerors **MUST** include support from the refinery, in support of the Gate Price provided herein. Support may come in the form of Offeror invoices or a memo from the Refinery, showing the Gate Price on April 15, 2019.

Offerors mark up cost is to include all expenses associated with the supply and delivery of propane (per litre) and will remain firm throughout the standing offer period as outlined below.

2. Bulk Propane plus service and labour as follows:

Item	Description	Unit of Issue	Estimated Yearly Usage	Refinery Gate Price (as of Apr 15/19)	Offeror's Mark Up	Offeror's Unit Price
2.1	GAS, Liquefied Petroleum, CGSB 3 GP 10 A (Bulk Propane)	Litre	75,000 Litres	\$_____/L	\$_____/L	\$_____/L

3. Service Call - first hour of on-site productive labour (if/as requested):

Item	Time	Service Provider	Est. Yearly Usage	Price/Call Year 1	Price/Call Year 2	Price/Call Year 3
3.1	During regular working hours 0800 to 1600 Monday to Friday	Trades-person	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	2 Calls	\$_____/call	\$_____/call	\$_____/call
3.3	Outside regular working hours 0800 to 1600 Monday to Friday	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call
3.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call
3.5	Outside regular	Trades-person	1 Call	\$_____/call	\$_____/call	\$_____/call

	working hours, Sat., Sun. & Stat Holidays			call	call	call
3.6	Outside regular working hours, Sat., Sun. & Stat Holidays	Helper	1 Call	\$_____/call	\$_____/call	\$_____/call

4. Direct Hourly Labour rate - in addition to above Initial Rates for Service Call above

Item	Time	Service Provider	Est. Yearly Usage	Price Per Hour Year 1	Price Per Hour Year 2	Price Per Hour Year 3
4.1	During regular working hours, 0800 to 1600 Monday to Friday	Tradesperson	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.2	During regular working hours 0800 to 1600 Monday to Friday	Helper	10 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.3	Outside regular working hours 0800 to 1600 Monday to Friday	Tradesperson	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.4	Outside regular working hours 0800 to 1600 Monday to Friday	Helper	5 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.5	Outside regular working hours - Sat., Sun. & Stat Holidays	Tradesperson	2 hours	\$_____/hr	\$_____/hr	\$_____/hr
4.6	Outside regular working hours - Sat., Sun. & Stat Holidays	Helper	2 hours	\$_____/hr	\$_____/hr	\$_____/hr

5. Deliver full propane cylinders and pick up of empty cylinders

Item	Description	Unit of Issue	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
5.1	Portable Cylinder Tanks - Propane filled	20 lb. cylinder	20	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.2	Portable Cylinder Tanks - Propane filled	30 lb. cylinder	30	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.
5.3	Portable Cylinder Tanks - Propane filled	33 lb. cylinder	540	\$_____/cyl.	\$_____/cyl.	\$_____/cyl.

5.4	Portable Cylinder Tanks - Propane filled	100 lb cylinder	30	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
5.5	Portable Cylinder Tanks - Propane filled	1000 gallon cylinder	1	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder	\$ _____/gallon x 1000 gallon = Unit Price Per Cylinder

6. Other Related Services

Item	Description	Est. Yearly Usage	Unit Price Per Cylinder Year 1	Unit Price Per Cylinder Year 2	Unit Price Per Cylinder Year 3
6.1	Visual examination inspection	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.2	Washing, drying and valving only	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.3	Scraping, Painting and Stencilling	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.4	Sandblasting	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.5	Replacing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.
6.6	Repairing Valves	1	\$ _____/cyl.	\$ _____/cyl.	\$ _____/cyl.

7. Crown Owned Tank Replacement Parts:

Material and replacement parts and all other items available and not listed above, not free issue and not available through other Standing Offers will be supplied at prices as stated in the Manufacturer's Current Published Retail Price List less a discount of _____% G.S.T. Extra. Current Manufacturer's Published Retail Price Lists are to be supplied to the Consignee in Canadian Dollars.

8. Loss of Supplier owned cylinders:

1. In the event of a cylinder being lost or damaged by client (beyond repair), its value shall be deemed to be:

- a) Cylinders of 6 cubic metres (200 cubic feet) and OVER \$ _____ per cylinder
- b) Cylinders UNDER 6 cubic meters (200 cubic feet) and OVER 2.77 cubic metres (100 cubic feet) \$ _____ per cylinder
- c) Cylinders UNDER 2.77 cubic metres (100 cubic feet): \$ _____ per cylinder