



**RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:**

**Bid Receiving - PWGSC / Réception des
soumissions - TPSGC**
11 Laurier St. / 11, rue Laurier
Place du Portage, Phase III
Core 0B2 / Noyau 0B2
Gatineau, Québec K1A 0S5
Bid Fax: (819) 997-9776

**Request For a Standing Offer
Demande d'offre à commandes**

National Master Standing Offer (NMSO)
Offre à commandes principale et nationale (OCPN)

Canada, as represented by the Minister of Public Works and
Government Services Canada, hereby requests a Standing Offer
on behalf of the Identified Users herein.

Le Canada, représenté par le ministre des Travaux Publics et
Services Gouvernementaux Canada, autorise par la présente,
une offre à commandes au nom des utilisateurs identifiés
énumérés ci-après.

Comments - Commentaires

**Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur**

Issuing Office - Bureau de distribution
Fuel & Construction Products Division
L'Esplanade Laurier,
140 O'Connor Street,
East Tower, 4th floor,
Ottawa
Ontario
K1A 0S5

Title - Sujet NMSO MARINE FUELS 2021-2023	
Solicitation No. - N° de l'invitation E60HL-210051/A	Date 2021-02-22
Client Reference No. - N° de référence du client E60HL-210051	GETS Ref. No. - N° de réf. de SEAG PW-\$\$HL-654-79761
File No. - N° de dossier hl654.E60HL-210051	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Daylight Saving Time EDT on - le 2021-04-06 Heure Avancée de l'Est HAE	
Delivery Required - Livraison exigée See Herein – Voir ci-inclus	
Address Enquiries to: - Adresser toutes questions à: MacLeod, Bobbi	Buyer Id - Id de l'acheteur hl654
Telephone No. - N° de téléphone (873)354-1451 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Specified Herein Précisé dans les présentes	
Security - Sécurité This request for a Standing Offer does not include provisions for security. Cette Demande d'offre à commandes ne comprend pas des dispositions en matière de sécurité.	

Instructions: See Herein

Instructions: Voir aux présentes

Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone	Facsimile No. - N° de télécopieur
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

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PART 1 GENERAL INFORMATION

1.1 Introduction

The Request for Standing Offers (RFSO) is divided into seven parts plus appendices, as follows:

- Part 1 General Information: provides a general description of the requirement;
- Part 2 Offeror Instructions: provides the instructions applicable to the clauses and conditions of the RFSO;
- Part 3 Offer Preparation Instructions: provides offerors with instructions on how to prepare their offer to address the evaluation criteria specified;
- Part 4 Evaluation Procedures and Basis of Selection: indicates how the evaluation will be conducted, the evaluation criteria which must be addressed in the offer, and the basis of selection;
- Part 5 Certifications and Additional Information: includes the certifications and additional information to be provided;
- Part 6 Security, Financial and Insurance Requirements: includes specific requirements that must be addressed by offerors; and
- Part 7 7A, Standing Offer, and 7B, Resulting Contract Clauses:
 - 7A, includes the Standing Offer containing the offer from the Offeror and the applicable clauses and conditions;
 - 7B, includes the clauses and conditions which will apply to any contract resulting from a call-up made pursuant to the Standing Offer.

The Appendices include Appendix “A” Main Requirements, Appendix “B” Basis of Payment, Appendix “C” Consumption Report, Appendix “D” DFO Inspection and Supplementary Conditions of Supply, Appendix “E” DND Inspection and Supplementary Conditions of Supply, Appendix “F”, Federal Contractors Program for Employment Equity – Certification, Appendix “G”, Requirements Subject to CLCAs and Appendix “H” Electronic Payment Instruments.

1.2 Summary

1.2.1 Requirement

To supply marine fuels to various Federal departments and Crown Corporations across Canada, as detailed at Appendices "A" and "G" attached hereto; as and when requested by the Identified User, during the period of June 1, 2021 up to and including May 31, 2023.

More than one Standing Offer may be issued as a result of this Solicitation.

1.2.2 Delivery Requirements

The Request for Standing Offers (RFSO) is to establish National Master Standing Offers for the delivery of the requirement detailed in the RFSO, to the Identified Users across Canada, including areas subject to Comprehensive Land Claims Agreements (CLCAs).

1.2.3 Comprehensive Land Claims Agreements

The following Comprehensive Land Claims Agreements will apply to any resulting call-ups:

- For deliveries to * Nain, Makkovik, and Hopedale, Newfoundland and Labrador, the Labrador Inuit Land Claims Agreement.
- For deliveries to * Norman Wells, Northwest Territories, the Sahtu Dene and Metis Comprehensive Land Claim Agreement.
- For deliveries to * Inuvik, Northwest Territories, the Inuvialuit Final Agreement and the Gwich'in Comprehensive Land Claim Agreement.

* where "deliveries to" means "goods delivered to, and services performed in".

Requirements subject to Comprehensive Land Claims are shown at Appendix "G". For convenience purposes, these requirements will be transferred to Appendix "A" during the preparation of any resulting NMSO.

1.2.4 Federal Contractors Program

The Federal Contractors Program (FCP) for employment equity applies to this procurement; see Part 5 – Certifications and Additional Information, Part 7A -Standing Offer, and Part 7B - Resulting Contract Clauses and the appendix titled Federal Contractors Program for Employment Equity - Certification.

1.2.5 Epost Connect

This RFSO allows offerors to use the epost Connect service provided by Canada Post Corporation to transmit their offers electronically. Offerors must refer to Part 2 of the RFSO entitled Offeror Instructions and Part 3 of the RFSO entitled Offer Preparation Instructions, for further information on using this method.

1.3 Debriefings

Offerors may request a debriefing on the results of the request for standing offers process. Offerors should make the request to the Standing Offer Authority within 15 working days of receipt of the results of the request for standing offers process. The debriefing may be in writing, by telephone or in person.

1.4 Anticipated Migration to an e-Procurement Solution (EPS)

Canada is currently developing an online EPS for faster and more convenient ordering of goods and services. In support of the anticipated transition to this system and how it may impact any resulting Standing Offer that is issued under this solicitation, refer to 7.14 Transition to an e-Procurement Solution (EPS). The Government of Canada's press release provides additional information.

PART 2 OFFEROR INSTRUCTIONS

2.1 Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the Request for Standing Offers (RFSO) by number, date and title are set out in the *Standard Acquisition Clauses and Conditions Manual* (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

Offerors who submit an offer agree to be bound by the instructions, clauses and conditions of the RFSO and accept the clauses and conditions of the Standing Offer and resulting contract(s).

The 2006 (2020-05-28) Standard Instructions - Request for Standing Offers - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the RFSO.

Subsection 5.4 of 2006, Standard Instructions - Request for Standing Offers - Goods or Services - Competitive Requirements, is amended as follows:

Delete: sixty (60) days

Insert: Three hundred and sixty five (365) days

2.2 Canadian General Standards Board - Standards

A copy of the CGSB standards referred to herein may be obtained from:

Canadian General Standards Board Sales Centre
Place du Portage III, 6B1
11 Laurier Street
Gatineau, Québec
Telephone: 819-956-0425 or 1-800-665-CGSB (Canada only)
Fax: 819-956-5644
E-mail: ncr.cgsb-ongc@tpsgc-pwgsc.gc.ca
CGSB Website: <http://www.tpsgc-pwgsc.gc.ca/ongc-cgsb/index-eng.html>

2.3 Submission of Offers

Offers must be submitted only to Public Works and Government Services Canada (PWGSC) Bid Receiving Unit by the date, time and place indicated on page 1 of the Request for Standing Offers.

Note: For offerors choosing to submit using epost Connect for offers closing at the Bid Receiving Unit in the National Capital Region (NCR) the email address is:

tpsgc.dgareceptiondessoumissions-abbidreceiving.pwgsc@tpsgc-pwgsc.gc.ca

Note: Offers will not be accepted if emailed directly to this email address. This email address is to be used to open an epost Connect conversation, as detailed in Standard Instructions 2006, or to send offers through an epost Connect message if the bidder is using its own licensing agreement for epost Connect.

2.4 Enquiries - Request for Standing Offers

All enquiries must be submitted in writing to the Standing Offer Authority no later than ten (10) calendar days before the Request for Standing Offers (RFSO) closing date. Enquiries received after that time may not be answered.

Offerors should reference as accurately as possible the numbered item of the RFSO to which the enquiry relates. Care should be taken by Offerors to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the question(s) or may request that Offerors do so, so that the proprietary nature of the question(s) is eliminated, and the enquiry can be answered to all Offerors. Enquiries not submitted in a form that can be distributed to all Offerors may not be answered by Canada.

2.5 Applicable Laws

The Standing Offer and any contract resulting from the Standing Offer must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

Offerors may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their offer, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the Offerors.

2.6 Environmental Regulations

On June 12, 2008, an Environment Canada regulation governing storage tank systems for petroleum products under federal jurisdiction came into effect (Storage Tank Systems for Petroleum Products and Allied Petroleum Products Regulations (SOR/2008-197). It contains specific requirements for suppliers who deliver petroleum products to those storage tank systems. Compliance with these regulations is mandatory.

Note that since June 12, 2010, suppliers are also prohibited from filling storage tanks that do not have a visible Environment Canada identification number for suppliers to record. This applies to storage tanks over a certain size, refer to the regulation above for details.

For More information on this regulation, please visit the following Environment Canada website:
www.ec.gc.ca/rs-st.

2.7 Bid Challenge and Recourse Mechanisms

- (a) Several mechanisms are available to potential offerors to challenge aspects of the procurement process up to and including contract award.
- (b) Canada encourages offerors to first bring their concerns to the attention of the Contracting Authority. Canada's Buy and Sell website, under the heading "Bid Challenge and Recourse Mechanisms" contains information on potential complaint bodies such as:
 - Office of the Procurement Ombudsman (OPO)
 - Canadian International Trade Tribunal (CITT)
- (c) Offerors should note that there are strict deadlines for filing complaints, and the time periods vary depending on the complaint body in question. Offerors should therefore act quickly when they want to challenge any aspect of the procurement process.

PART 3 OFFER PREPARATION INSTRUCTIONS

3.1 Offer Preparation Instructions

If the Offeror chooses to submit its offer electronically, Canada requests that the Offeror submits its offer in accordance with section 08 of the 2006 standard instructions. The epost Connect system has a limit of 1GB per single message posted and a limit of 20GB per conversation. The offer must be gathered per section and separated as follows:

Section I:	Technical Offer
Section II:	Financial Offer
Section III:	Certifications

If the Offeror chooses to submit its offer in hard copies, Canada requests that Offerors provide their offer in separately bound sections as follows:

Section I:	Technical Offer (1 hard copy)
Section II:	Financial Offer (1 hard copy)
Section III:	Certifications (1 hard copy)

Prices should appear in the financial offer only. No prices should be indicated in any other section of the offer.

If the Offeror is simultaneously providing copies of its offer using multiple acceptable delivery methods, and if there is a discrepancy between the wording of any of these copies and the electronic copy provided through epost Connect service, the wording of the electronic copy provided through epost Connect service will have priority over the wording of the other copies.

Canada requests that Offerors follow the format instructions described below in the preparation of hard copy of their offer.

- (a) use 8.5 x 11 inch (216 mm x 279 mm) paper;
- (b) use a numbering system that corresponds to that of the Request for Standing Offers.

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process [Policy on Green Procurement](https://www.tbs-sct.gc.ca/pol/doc-eng.aspx?id=32573) (<https://www.tbs-sct.gc.ca/pol/doc-eng.aspx?id=32573>). To assist Canada in reaching its objectives, Offerors should:

- 1) use 8.5 x 11 inch (216 mm x 279 mm) paper containing fibre certified as originating from a sustainably-managed forest and containing minimum 30% recycled content; and
- 2) use an environmentally-preferable format including black and white printing instead of colour printing, printing double sided/duplex, using staples or clips instead of cerlox, duotangs or binders.

Section I: Technical Offer

In their technical offer, Offerors should explain and demonstrate how they propose to meet the requirements and how they will carry out the Work.

A. Consolidated Requirement and Zones

The requirements shown at Appendices "A" and "G" have been arranged by product type and delivery method within zones (geographical areas). Where there is more than one individual requirement for a particular product type with the same delivery method within a zone, the quantity of each individual requirement has been consolidated into one requirement. In such instances, the Offeror must quote a price per litre applicable to the entire consolidated requirement.

An offer contingent on supplying only a portion of a consolidated requirement will result in the offer being declared non-responsive. Any other conditional offers will be declared non-responsive.

B. Equally Acceptable Products

(i) For Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER identified in Appendix "A":

Offerors have the option of submitting an offer on any one of the following four fuel types:

- Option 1:** Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520 2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER
- Option 2:** Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point)
- Option 3:** Diesel Fuel, Type B except minimum flash point of 60°C CAN/CGSB-3.517-2020
- Option 4:** Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm²/s.

There will be no preference given to any of the four options, all are equally acceptable.

(ii) For Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C identified in Appendix "A":

Offerors have the option of submitting an offer on any one of the following three fuel types:

- Option 1:** Diesel Fuel Type B except minimum flash point of 60°C CAN/CGSB-3.517-2020
- Option 2:** Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point)
- Option 3:** Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm²/s.

There will be no preference given to any of the three options, all are equally acceptable.

(iii) For Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm²/s. identified in Appendix "A" for **Zones ON001, ON061 and ON081 ONLY:**

Offerors have the option of submitting an offer on either of the following fuel types:

Option 1: Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm²/s.

Option 2: Naval Distillate Fuel CGSB 3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31

There will be no preference given to any of the two options, both are equally acceptable.

The Offeror will insert which product will be supplied and the per-unit price in Appendix “A”.

(iv) For Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C identified in Appendix “A” for **Zone BC511 ONLY**:

Offerors have the option of submitting an offer on any one of the following four fuel types:

Option 1: Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520 2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER

Option 2: Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point)

Option 3: Diesel Fuel, Type B except minimum flash point of 60°C CAN/CGSB-3.517-2020

Option 4: Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm²/s.

There will be no preference given to any of the four options, all are equally acceptable.

C. Alternate Products

(i) In lieu of the requested “**Naval Distillate Fuel CGSB-3.11-2017**” in **Zones PQ031, PQ175, PQ315, PQ351, PQ541, BC221 and BC301** as stated in Appendix “A”, the Offeror may offer the following alternate products:

1. Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm²/s.
2. Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER

Alternate products will only be evaluated as detailed at Part 4, 4.1.1.2 (i) Alternate Product Evaluation.

The Offeror should insert the alternate product to be supplied and the per-unit price in Appendix “A”, wherever applicable.

(ii) In lieu of the requested “**Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER**” in

Zone BC301 as stated in Appendix "A", the Offeror may offer the following alternate products:

1. Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of less than 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517- 2020 except minimum flash point of less than 60°C AS PER SUPPLIER
2. Diesel Fuel, Type B except minimum flash of less than 60°C CAN/CGSB-3.517-2020.

Alternate products will only be evaluated as detailed at Part 4, 4.1.1.2 (ii) Alternate Product Evaluation.

The Offeror should insert the alternate product to be supplied and the per-unit price in Appendix "A", wherever applicable.

(iii) In lieu of the requested "**Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C**" in **Zones BC441, BC511 and MB211** as stated in Appendix "A", the Offeror may offer the following alternate products:

1. Diesel Fuel Type B CAN/CGSB-3.517-2020 except minimum flash point of less than 60°C
2. Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of less than 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of less than 60°C AS PER SUPPLIER

Alternate products will only be evaluated as detailed at Part 4, 4.1.1.2 (iii) Alternate Product Evaluation.

The Offeror should insert the alternate product to be supplied and the per-unit price in Appendix "A", wherever applicable.

Section II: Financial Offer

Offerors must submit their financial offer in accordance with Appendix "B", Basis of Payment.

Offerors must submit an individual unit price for each consolidated requirement (product type with the same delivery method, within a zone (geographical area) they wish to compete for. Offers are to be based on the corresponding "A" week value identified below.

A. Unit price

For all consolidated requirements, the firm unit prices quoted must be in Canadian dollars per litre of fuel and must not exceed four decimal places.

B. Unit Price Adjustments

Firm unit prices per litre shown at Appendices "A" and "G" will be subject to weekly upward or downward adjustments as detailed at Appendix "B", Basis of Payment.

For requirement BC331 104/PI in Ucluelet, British Columbia

The Offeror must select only one of the following Price Adjustment Methods in its offer. Offerors must indicate their choice by inserting an X in the space provided below.

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Amd No. - N° de la modif.

Buyer ID – Id de l’acheteur
hl654

Client Ref. No. – N° de réf. Du client
E60HL-210051

File No - N° de dossier
hl654E60HL-210051

Preference 1: (ULS) Diesel, Vancouver Weekly Average Wholesale by Marketer Rack Price as gathered by Kent Group Ltd _____

Preference 2: Supplier's posted price at time of delivery, minus any applicable discount _____

Price Adjustment Method with order of Preference 2 will only be considered if no offer is received for the requested Price Adjustment Method with order of Preference 1.

I. Adjusted Price Effective Day:

After the initial price change, which comes into effect on June 1, 2021, all subsequent price adjustments will come into effect at 12:01 AM on the day selected by the Offeror below.

The Offeror must select the day of the week on which their weekly price change comes into effect.

	12:01AM Sat.	12:01AM Sun.	12:01AM Mon.	12:01AM Tues.	12:01AM Wed.	12:01AM Thu.
Weekday Average Wholesale by Marketer Rack Price as gathered by Kent Group Ltd Price Effective Day	_____	_____	_____	_____	_____	_____

In the event that the Offeror fails to select a day in the appropriate space provided above, the Offeror will be requested to provide the information to the Standing Offer Authority within 5 days of the request. Otherwise, the day of the week selected will be Saturday.

C. Reference Marker Price

FOR ALL CONSOLIDATED REQUIREMENTS

In their offer, the Offeror must quote their unit price per litre using the following Reference Marker price for **February 12, 2021**, expressed in Canadian dollars per litre:

“A” date values, Weekday Average Wholesale by Marketer Rack Price as gathered by Kent Group Ltd (<https://charting.kentgroupltd.com/>):

DESIGNATED CENTRE: Vancouver, British Columbia

PRODUCT	VALUE
ULS Diesel	\$0.7586

DESIGNATED CENTRE: Edmonton, Alberta

PRODUCT	VALUE
ULS Diesel	\$0.7272
ULS Diesel No. 1	\$0.7522

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hl654

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E60HL-210051

File No - N° de dossier
hl654E60HL-210051

DESIGNATED CENTRE: Toronto, Ontario

PRODUCT	VALUE
ULS Diesel	\$0.6936

DESIGNATED CENTRE: Montreal, Quebec

PRODUCT	VALUE
ULS Diesel	\$0.7166

D. Delivery Charges/Cartage Fees

Subject to (ii), all applicable delivery charges must be included in the firm unit prices except for **NS221 93/LT**.

(i) Delivery Charge/Cartage Fee for NS221 93/LT

The Offeror may quote in the space provided below, a delivery charge/cartage fee per delivery, separately to the unit price offered for fuel for consolidated requirement NS221 93/LT only.

Delivery Charge/Cartage Fee per delivery (in CDN \$)

NS221 93/LT \$ _____

(ii) Additional Delivery Charge/Cartage Fees

The Offeror may quote additional delivery charges/cartage fees which are excluded from the firm unit prices.

An offer which includes additional delivery charges/cartage fees which are excluded from the firm unit prices will only be considered if no offer is received for the requested product which includes all applicable delivery charges in the firm unit price. Such charges will not apply in any other case.

In their offer, the Offeror must indicate the applicable additional delivery charges/cartage fees which are excluded from the offered firm unit price as well as the zone(s) in which the additional charges apply.

3.1.1 Electronic Payment of Invoices – Offer

If you are willing to accept payment of invoices by Electronic Payment Instruments, complete Appendix “H” Electronic Payment Instruments, to identify which ones are accepted.

If Appendix “H” Electronic Payment Instruments is not completed, it will be considered as if Electronic Payment Instruments are not being accepted for payment of invoices.

Acceptance of Electronic Payment Instruments will not be considered as an evaluation criterion.

3.1.2 Exchange Rate Fluctuation

The requirement does not provide for exchange rate fluctuation protection. Any request for exchange rate fluctuation protection will not be considered and will render the offer non-responsive.

Section III: Certifications

Offerors must submit the certifications required under Part 5.

PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

4.1 Evaluation Procedures

- (a) Offers will be assessed in accordance with the entire requirement of the Request for Standing Offers including the technical and financial evaluation criteria.
- (b) An evaluation team composed of representatives of Canada will evaluate the offers.

4.1.1 Technical Evaluation

Offers must contain all the technical information requested in the Request for Standing Offer to enable a full and complete evaluation.

4.1.1.1 Mandatory Technical Criteria

The following **mandatory** factors will be taken into consideration in the evaluation of each offer:

- a) Offerors must provide the requested product or equally acceptable product at each consolidated requirement for which they provide a price at Appendices "A" and "G";
- b) Offerors who are submitting an offer for a consolidated requirement must agree to supply all delivery addresses under the consolidated requirement; and
- c) When alternate products or equally acceptable products are being offered, the Offeror must clearly indicate the alternate product offered for each applicable consolidated requirement at Appendices "A" and "G".

Offers not meeting these mandatory technical criteria will be declared non-responsive.

4.1.1.2 Alternate Product Evaluation

- (i) If no offer is received for the requested "**Naval Distillate Fuel CGSB-3.11-2017**" in **Zones PQ031, PQ241, PQ315, PQ351, PQ541, BC221 and BC301** as stated in Appendix "A", then Canada, at its sole discretion, may consider, but is not bound to accept, offers for the following alternate products:

1. Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm²/s.
2. Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER

Alternate product 2 will only be considered if no offer is received for alternate product 1.

- (ii) If no offer is received for the requested "**Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER**" in **Zone BC301** as stated in Appendix "A" then Canada, at its sole discretion, may consider, but is not bound to accept, offers for the following alternate products:

1. Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of less than 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of less than 60°C AS PER SUPPLIER

2. Diesel Fuel Type B CAN/CGSB-3.517-2020 with a minimum flash point of less than 60°C

An alternate product will only be considered if no responsive offer is received for the requested product. If alternate products are being considered, the alternate product with the highest flash point will be selected.

- (iii) If no offer is received for the requested “**Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C**” in **Zones BC441, BC511 and MB211** as stated in Appendix “A”, then Canada, at its sole discretion, may consider, but is not bound to accept, offers for the following alternate products:

1. Diesel Fuel Type B CAN/CGSB-3.517-2020 with a minimum flash point of less than 60°C
2. Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of less than 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of less than 60°C AS PER SUPPLIER

An alternate product will only be considered if no responsive offer is received for the requested product. If alternate products are being considered, the alternate product with the highest flash point will be selected.

4.1.2 Financial Evaluation

The price offered will be evaluated in Canadian dollars, Canadian customs duties included, Incoterms 2000 DDP Delivered Duty Paid. Applicable taxes excluded.

4.1.2.1 Mandatory Financial Criteria

The **Mandatory** Financial criteria for the evaluation of each offer are:

- a) The Offeror must offer a firm unit price(s), subject to adjustment, in Canadian funds, Applicable Taxes excluded, DDP Delivered Duty Paid to destination(s) Incoterms 2000, Customs Duties included for each consolidated requirement offered; and
- b) The Offeror’s financial offer must be in accordance with the Appendix “B”, Basis of Payment.

Offers not meeting these mandatory financial criteria will be declared non-responsive.

4.1.2.2 Evaluated Price

4.1.2.2.1 The evaluated price, with the exception of requirement NS221 93/LT, will be determined by the unit price per litre offered for each consolidated requirement.

4.1.2.2.2 For NS221 93/LT only

The evaluated price for NS221 93/LT will be determined by the unit price for fuel multiplied by the estimated quantity, plus, if applicable, delivery charge/cartage fee per delivery, multiplied by the estimated number of deliveries. For evaluation purposes only, the estimated number of deliveries will be determined by dividing the total estimated quantity for the requirement by the estimated delivery quantity of 300,000 L, and, as required,

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rounding to the nearest whole number (examples: 2.49 and lower will be rounded to 2, and 2.50 and higher will be rounded to 3).

4.1.2.2.3 For Zones Including Additional Delivery Charge/Cartage Fees Only

The evaluated price for each consolidated requirement will be determined by the unit price for fuel multiplied by the estimated quantity plus, if applicable, the total of any delivery charge/cartage fee per hour, multiplied by an estimated 5 deliveries as it is assumed that these charges will only apply in specific circumstances. As required, the evaluated price will be rounded to the nearest whole number (examples: 2.49 and lower will be rounded to 2, and 2.50 and higher will be rounded to 3).

4.1.2.2.4 For BC331 104/PI only

The unit prices shown at Appendices “A” and “G” are subject to adjustment using Reference Marker as stated at Appendix B, 2.1.

For BC331 104/PI only, if no offer is received based on Reference Marker then Canada, at its sole discretion, may consider offers for the following alternate Price Adjustment Method:

Supplier’s Posted Price at time of delivery

4.2 Basis of Selection

An offer must comply with the requirements of the Request for Standing Offers and meet all mandatory technical and financial evaluation criteria to be declared responsive. The responsive offer with the lowest evaluated price per consolidated requirement will be recommended for issuance of a Standing Offer.

More than one Standing Offer may be issued as a result of this solicitation. Each consolidated requirement will be issued to one supplier only.

PART 5 - CERTIFICATIONS AND ADDITIONAL INFORMATION

Offerors must provide the required certifications and additional information to be issued a standing offer.

The certifications provided by Offerors to Canada are subject to verification by Canada at all times. Unless specified otherwise, Canada will declare an offer non-responsive, will have the right to set-aside a standing offer, or will declare a contractor in default if any certification made by the Offeror is found to be untrue whether made knowingly or unknowingly during the offer evaluation period, during the Standing Offer period, or during the contract period.

The Standing Offer Authority will have the right to ask for additional information to verify the Offeror's certifications. Failure to comply and to cooperate with any request or requirement imposed by the Standing Offer Authority will render the offer non-responsive, result in the setting aside of the Standing Offer or constitute a default under the Contract.

5.1 Certifications Required with the Offer

Offerors must submit the following duly completed certifications as part of their offer.

5.1.1 Integrity Provisions - Declaration of Convicted Offences

In accordance with the Integrity Provisions of the Standard Instructions, all offerors must provide with their offer, **if applicable**, the declaration form available on the Forms for the Integrity Regime website (<http://www.tpsgc-pwgsc.gc.ca/ci-if/declaration-eng.html>), to be given further consideration in the procurement process.

5.2 Certifications Precedent to the Issuance of a Standing Offer and Additional Information

The certifications and additional information listed below should be submitted with the offer, but may be submitted afterwards. If any of these required certifications or additional information is not completed and submitted as requested, the Standing Offer Authority will inform the Offeror of a time frame within which to provide the information. Failure to provide the certifications or the additional information listed below within the time frame provided will render the offer non-responsive.

5.2.1 Integrity Provisions – Required Documentation

In accordance with the section titled Information to be provided when bidding, contracting or entering into a real property agreement of the Ineligibility and Suspension Policy (<http://www.tpsgc-pwgsc.gc.ca/ci-if/politique-policy-eng.html>), the Offeror must provide the required documentation, as applicable, to be given further consideration in the procurement process.

5.2.2 Federal Contractors Program for Employment Equity - Standing Offer Certification

By submitting an offer, the Offeror certifies that the Offeror, and any of the Offeror's members if the Offeror is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "FCP Limited Eligibility to Bid" list available at the bottom of the page of the [Employment and Social Development Canada-Labour's](https://www.canada.ca/en/employment-social-development/programs/employment-equity/federal-contractor-program.html#s4) website (<https://www.canada.ca/en/employment-social-development/programs/employment-equity/federal-contractor-program.html#s4>).

Canada will have the right to declare an offer non-responsive, or to set-aside a Standing Offer, if the Offeror, or any member of the Offeror if the Offeror is a Joint Venture, appears on the "[FCP Limited Eligibility to Bid](#)" list at the time of issuing of a Standing Offer or during the period of the Standing Offer.

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Canada will also have the right to terminate the Call-up for default if a Contractor, or any member of the Contractor if the Contractor is a Joint Venture, appears on the “FCP Limited Eligibility to Bid” list during the period of the Contract.

The Offeror must provide the Standing Offer Authority with a completed annex Federal Contractors Program for Employment Equity - Certification, before the issuance of a Standing Offer. If the Offeror is a Joint Venture, the Offeror must provide the Standing Offer Authority with a completed annex Federal Contractors Program for Employment Equity - Certification, for each member of the Joint Venture.

5.2.3 Additional Certifications Precedent to Issuance of a Standing Offer

5.2.3.1 Rate or Price Certification

The following terms and conditions are incorporated herein

SACC Reference	Section	Date
C0001T	Price Certification - Foreign Suppliers	2007-05-25
C0002T	Price Certification - Canadian-based Suppliers (other than agency and resale outlets)	2010-01-11
C0004T	Price Certification - Canadian Agency and Resale Outlets	2007-05-25
C0008T	Price Support - Non-competitive Bid	2007-05-25

5.2.3.2 General Environmental Criteria Certification

The Offeror must select and complete one of the following two certification statements.

A) The Offeror certifies that the Offeror is registered or meets ISO 14001.

Offeror’s Authorized Representative Signature

Date

or

B) The Offeror certifies that the Offeror meets and will continue to meet throughout the duration of the contract, a minimum of four (4) out of six (6) criteria identified in the table below.

The Offeror must indicate which four (4) criteria, as a minimum, are met.

Green Practices within the Offeror’s organization	Insert a checkmark for each criterion that is met
Promotes a paperless environment through directives, procedures and/or programs	
All documents are printed double sided and in black and white for day to day business activity unless otherwise specified by your client	
Paper used for day to day business activity has a minimum of 30% recycled content and has a sustainable forestry management certification	

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Utilizes environmentally preferable inks and purchase remanufactured ink cartridges or ink cartridges that can be returned to the manufacturer for reuse and recycling for day to day business activity.	
Recycling bins for paper, newsprint, plastic and aluminum containers available and emptied regularly in accordance with local recycling program.	
A minimum of 50% of office equipment has an energy efficient certification.	

Offeror’s Authorized Representative Signature

Date

5.2.3.3 Certificate of Conformance

The Offeror certifies herein that the products offered conform and will continue to conform to the specifications in Appendices “A” and “G” during the period of the Standing Offer.

Signature

Date

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PART 6 – FINANCIAL AND INSURANCE REQUIREMENTS

6.1 Financial Capability

SACC Manual clause M9033T (2011-05-16) Financial Capability

6.2 Insurance Requirements

The Offeror is responsible for deciding if insurance coverage is necessary to fulfill its obligation under any resulting Contract and to ensure compliance with any applicable law. Any insurance acquired or maintained by the Offeror is at its own expense and for its own benefit and protection. It does not release the Offeror from or reduce its liability under any resulting Contract.

PART 7 - STANDING OFFER AND RESULTING CONTRACT CLAUSES

A. STANDING OFFER

7.1 Offer

The Offeror offers to fulfill the requirement in accordance with the Requirement at Appendix "A".

The product delivered by the Offeror must be in accordance with the product description, and instructions where applicable, shown at Appendix "A" for each requirement.

7.1.1 Consolidation of Standing Offers for Administrative Purposes

In order to simplify the administration of Standing Offers, the Standing Offer Authority may, from time to time, consolidate multiple Standing Offers issued to the Offeror into one Standing Offer.

7.1.2 Delivery Into Storage - Required Fill Nozzle

The Offeror is responsible to use the correct nozzle to deliver the fuel. Several requirements listed in Appendix "A" require the use of Cam lock or Special type fill nozzles of various sizes. The Offeror must review the information provided in Appendix "A" under Instructions, to ensure that it has the required nozzles to supply the fuel.

It is suggested that the Offeror confirms with the Identified User, prior to the supply period, that the nozzles specified at Appendix "A" are still the required ones.

7.1.3 Product Standard

The product delivered by the Contractor must conform to the latest issue of the applicable Canadian General Standards Board (CGSB) Standard or ASTM standard, as indicated in the product description related to each requirement, shown at Appendix "A".

7.2 Security Requirement

There is no security requirement applicable to this Standing Offer.

7.3 Standard Clauses and Conditions

All clauses and conditions identified in the Standing Offer and resulting contract(s) by number, date and title are set out in the *Standard Acquisition Clauses and Conditions Manual* (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

7.3.1 General Conditions

2005 (2017-06-21) General Conditions - Standing Offers - Goods or Services, apply to and form part of the Standing Offer.

The text under section 6 - Withdrawal - of 2005 referenced above is amended as follows:

Delete: thirty (30) days

Insert: sixty (60) days

7.3.2 Standing Offers Reporting

The Offeror must compile and maintain records on its provision of goods, services or both to the federal government under contracts resulting from the Standing Offer. This data must include all purchases paid for by a Government of Canada Acquisition Card.

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The Offeror must provide this data in accordance with the reporting requirements detailed in Appendix "C". If some data is not available, the reason must be indicated. If no goods or services are provided during a given period, the Offeror must still provide a "NIL" report.

The data must be submitted on a quarterly basis to the Standing Offer Authority.

The quarterly reporting periods are defined as follows:

1st and 5th quarter: April 1 to June 30;
2nd and 6th quarter: July 1 to September 30;
3rd and 7th quarter: October 1 to December 31;
4th and 8th quarter: January 1 to March 31.

The data must be submitted to the Standing Offer Authority no later than fifteen (15) calendar days after the end of the reporting period.

7.4 Term of Standing Offer

7.4.1 Period of the Standing Offer

The period for making call-ups against the Standing Offer is from June 1, 2021 up to and including May 31, 2023.

7.4.2 Comprehensive Land Claims Agreements (CLCAs)

The Standing Offer (SO) is for the delivery of the requirement detailed in the SO to the Identified Users across Canada, including areas subject to Comprehensive Land Claims Agreements (CLCAs).

7.5 Authorities

The Standing Offer Authority is:

Name: Bobbi MacLeod
Title: Supply Team Leader
Public Works and Government Services Canada
Acquisitions Branch
Directorate: Logistics, Electrical, Fuel and Transportation Directorate
Address: L'Esplanade Laurier, East Tower, 4th Floor
140 O'Connor Street
Ottawa, Ontario K1A 0R5
Telephone: (873) 354-1451
E-mail: bobbi.macleod@tpsgc-pwgsc.gc.ca

The Standing Offer Authority is responsible for the establishment of the Standing Offer, its administration and its revision, if applicable. Upon the making of a call-up, as Contracting Authority, he is responsible for any contractual issues relating to individual call-ups made against the Standing Offer by any Identified User.

7.6 Offeror's Representative

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Telephone No: _____

Facsimile No: _____

E-mail address: _____

7.7 Identified Users

The Identified Users authorized to make call-ups against the Standing Offer are those departments specified at Appendix "A".

The Standing Offer will be open for use by any government department, agency or Crown Corporation listed in Schedules I, I.1, II, III, of the *Financial Administration Act*, R.S., 1985, c. F-11 upon request to the Standing Offer Authority.

7.8 Call-up Procedures

The call-up will be issued by the Identified User to the qualified Standing Offer holder of each consolidated requirement identified at Appendix "A".

7.9 Call-up Instrument

The Work will be authorized or confirmed by the Identified User(s) using the duly completed forms or their equivalents as identified in paragraphs 2 and 3 below, or by using Canada acquisition cards (Visa or MasterCard) for low dollar value requirements.

1. Call-ups must be made by Identified Users' authorized representatives under the Standing Offer and must be for goods or services or combination of goods and services included in the Standing Offer at the prices and in accordance with the terms and conditions specified in the Standing Offer.

2. Any of the following forms could be used which are available through PWGSC Forms Catalogue website:

- PWGSC-TPSGC 942 Call-up Against a Standing Offer
- PWGSC-TPSGC 942-2 Call-up Against a Standing Offer - Multiple Delivery
- PWGSC-TPSGC 944 Call-up Against Multiple Standing Offers (English version)
- PWGSC-TPSGC 945 Commande subséquente à plusieurs offres à commandes (French version)

or

3. An equivalent form or electronic call-up document which contains at a minimum the following information:

- standing offer number;
- statement that incorporates the terms and conditions of the Standing Offer;
- description and unit price for each line item;
- total value of the call-up;
- point of delivery;
- confirmation that funds are available under section 32 of the Financial Administration Act;
- confirmation that the user is an Identified User under the Standing Offer with authority to enter into a contract.

7.10 Limitation of Call-ups

Individual call-ups against the Standing Offer must not exceed \$10,000,000.00 (Applicable Taxes included).

7.11 Priority of Documents

If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- a) the call up against the Standing Offer, including any appendices;
- b) the articles of the Standing Offer;
- c) the general conditions 2005 (2017-06-21), General Conditions - Standing Offers - Goods or Services ;
- d) the general conditions 2010A (2020-05-28), General Conditions - Goods (Medium Complexity)
- e) Appendix A, Requirement;
- f) Appendix B, Basis of Payment;
- g) Appendix D, DFO Inspection and Supplementary Conditions of Supply;
- h) Appendix E, DND Inspection and Supplementary Conditions of Supply;
- i) Appendix C, Consumption Report; and
- j) the Offeror's offer dated _____ (insert date of offer), (if the offer was clarified or amended, insert at the time of issuance of the offer "as clarified on _____" or "as amended on _____" and insert date(s) of clarification(s) or amendment(s) if applicable).

7.12 Certifications and Additional Information

7.12.1 Compliance

Unless specified otherwise, the continuous compliance with the certifications provided by the Offeror with its offer or precedent to issuance of the Standing Offer (SO), and the ongoing cooperation in providing additional information are conditions of issuance of the SO and failure to comply will constitute the Offeror in default. Certifications are subject to verification by Canada during the entire period of the SO and of any resulting contract that would continue beyond the period of the SO.

7.12.2 Federal Contractors Program for Employment Equity - Setting aside

The Offeror understands and agrees that, when an Agreement to Implement Employment Equity (AIEE) exists between the Offeror and Employment and Social Development Canada (ESDC) Labour, the AIEE must remain valid during the entire period of the Standing Offer. If the AIEE becomes invalid, the name of the Offeror will be added to the "FCP Limited Eligibility to Bid" list. The imposition of such a sanction by ESDC may result in the setting aside of the Standing Offer.

7.13 Applicable Laws

The Standing Offer and any contract resulting from the Standing Offer must be interpreted and governed, and the relations between the parties determined, by the laws in force in _____.

7.14 Transition to an e-Procurement Solution (EPS)

During the period of the Standing Offer, Canada may transition to an EPS for more efficient processing and management of individual call-ups for any or all of the SO's applicable goods and services. Canada reserves the right, at its sole discretion, to make the use of the new e-procurement solution mandatory.

Canada agrees to provide the Offeror with at least a three-month notice to allow for any measures necessary for the integration of the Offer into the EPS. The notice will include a detailed information package indicating the requirements, as well as any applicable guidance and support.

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If the Offeror chooses not to offer their goods or services through the e-procurement solution, the Standing Offer may be set aside by Canada.

B. RESULTING CONTRACT CLAUSES

The following clauses and conditions apply to and form part of any contract resulting from a call-up against the Standing Offer.

7.1 Requirement

The Contractor must provide the items detailed in the call-up against the Standing Offer.

7.1.1 Delivery Verification

Deliveries will be verified by printed metered slips or standard commercial delivery slips as applicable.

7.1.2 Volume Corrected To 15°C

When marine fuels are delivered in bulk, the quantity/volume of fuel used for invoicing purposes must be adjusted to 15°C in accordance with ASTM D1250 "Petroleum Measurement Tables: Table 54B" (latest edition).

7.1.3 Inspection and Supplementary Conditions of Supply

The goods provided must be subject to inspection and acceptance by the Identified User representative at destination, unless otherwise indicated in the Call-Up Instrument.

The "Inspection and Supplementary Conditions of Supply" at Appendix "D" apply to Department of Fisheries and Oceans requirements as stated therein.

The "Inspection and Supplementary Conditions of Supply" at Appendix "E" apply to Department of National Defence requirements as stated therein.

Note: Whenever a Requirement Number is referenced in the "Inspection and the Supplementary Conditions of Supply" the corresponding Zone Number has been included.

7.1.4 Acceptance

The work provided shall be subject to acceptance by the Identified User representative at destination, unless otherwise indicated in the Call-Up Instrument.

7.1.5 Certified Batch Analysis (CBA)

Upon request and at time of call-up, a copy of the certified batch analysis must be provided to the Identified User Representative at the delivery point.

7.2 Standard Clauses and Conditions

7.2.1 General Conditions

2010A (2020-05-28), General Conditions - Goods (Medium Complexity) apply to and form part of the Contract.

Section 15 & 16, Payment Period & Interest on Overdue Accounts of 2010A will not apply to payments made by credit cards. *(If no credit card is accepted, this paragraph will be deleted).*

7.2.2 SACC Manual Clauses

SPECIFIC CLAUSES INCORPORATED BY REFERENCE

SACC Reference	Section	Date
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B1505C	Shipment of Dangerous Goods/Hazardous Products	2016-01-28
D3010C	Delivery of Dangerous Goods/Hazardous Products (for DND only)	2016-01-28
D3015C	Dangerous Goods/Hazardous Products	2014-09-25
A9006C	Defence Contract (for DND only)	2012-07-16
D5545C	ISO 9001:2008 -Quality Management Systems - Requirements (QAC C) (For DND only)	2019-05-30

7.3 Term of Contract

7.3.1 Delivery Date

Delivery must be made within 24 hours from receipt of a call-up against the Standing Offer unless:

- (i) identified at Appendix “D” or “E”; or
- (ii) otherwise agreed upon by the Contractor and the Identified User Representative.

7.4 Payment

7.4.1 Basis of Payment

Refer to Appendix “B” for details on Basis of Payment.

7.4.2 SACC Manual Clauses

SPECIFIC CLAUSES INCORPORATED BY REFERENCE

SACC Reference	Section	Date
H1001C	Multiple Payments	2008-05-12

7.4.3 Electronic Payment of Invoices – Call-up

The Contractor accepts to be paid using any of the following Electronic Payment Instrument(s):

- a. Visa Acquisition Card;
- b. MasterCard Acquisition Card;
- c. Direct Deposit (Domestic and International);
- d. Electronic Data Interchange (EDI);
- e. Wire Transfer (International Only);
- f. Large Value Transfer System (LVTS) (Over \$25M)

7.4.4 Payment in Advance of Due Date

Payment may be made in advance of the due date where the Contractor’s invoice offers a discount for early payment and the discount at least offsets the cost to Canada of paying early.

7.5 Invoicing Instructions

The Contractor must submit invoices in accordance with the section entitled "Invoice Submission" of the general conditions.

In addition, all invoices must contain the following information:

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- a) Standing Offer Serial Number;
- b) Identified User and call-up document number;
- c) Delivery Destination (including building numbers where applicable);
- d) Product Identification, quantity and price per litre;
- e) Taxes and/or levies, if applicable, and shown as a separate item. Should the Contractor include any applicable taxes and/or levies in the unit price, the amount of each must be indicated on the invoice;
- f) Name of the vessel if applicable;
- g) The address where payment is to be sent.

The original and two (2) copies of each invoice must be made out to the Identified User Representative and forwarded to the invoicing address as set out at Appendix "A".

Invoices will be supported by the original and one (1) copy of the delivery slip duly signed by the Identified User Representative. It is the responsibility of the Contractor to ensure that all information is legible on the delivery slip. Should the above information be incomplete, the invoice will not be paid until such time that the Contractor provides the required details.

7.6 Insurance

The Contractor is responsible for deciding if insurance coverage is necessary to fulfill its obligation under any resulting Contract and to ensure compliance with any applicable law. Any insurance acquired or maintained by the Contractor is at its own expense and for its own benefit and protection. It does not release the Contractor from or reduce its liability under any resulting Contract.

7.7 Shipping Instructions - DDP

Goods must be consigned and delivered to the destination specified in the Call-up: Incoterms 2000 DDP "Delivered Duty Paid". The delivery will include unloading.

7.8 Federal Contractors Program for Employment Equity - Default by the Contractor

The Contractor understands and agrees that, when an Agreement to Implement Employment Equity (AIEE) exists between the Contractor and Employment and Social Development Canada (ESDC)-Labour, the AIEE must remain valid during the entire period of the Contract. If the AIEE becomes invalid, the name of the Contractor will be added to the "FCP Limited Eligibility to Bid" list. The imposition of such a sanction by ESDC will constitute the Contractor in default as per the terms of the Contract.

7.9 Dispute Resolution

- (a) The parties agree to maintain open and honest communication about the Work throughout and after the performance of the contract.
- (b) The parties agree to consult and co-operate with each other in the furtherance of the contract and promptly notify the other party or parties and attempt to resolve problems or differences that may arise.
- (c) If the parties cannot resolve a dispute through consultation and cooperation, the parties agree to consult a neutral third party offering alternative dispute resolution services to attempt to address the dispute.
- (d) Options of alternative dispute resolution services can be found on Canada's Buy and Sell website under the heading "Dispute Resolution".

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL001						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Pipeline / Pipeline	Fisheries & Oceans/Coast Guard St. John's, NL	Marine / Marine		500,000 L
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. The Supplier's dock facility must have a minimum depth of 25 feet.			
			Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Le quai du fournisseur doit avoir un minimum de 25 pieds de profondeur.			
		Pipeline / Pipeline	Department of National Defence St. John's, NL	Marine / Marine		1,000,000 L
			Instructions: See attached DND Inspection and Supplementary Conditions of Supply.			
			Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.			
		Pipeline / Pipeline	Fisheries & Oceans St. John's Harbour St. John's, NL	Marine / Marine		35,000,000 L
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. The Supplier's dock facility must have a minimum depth of 25 feet.			
			Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Le quai du fournisseur doit avoir un minimum de 25 pieds de profondeur.			
Zone: NL001						
REQUIREMENT NUMBER: 93 / PI : N° DE BESOIN						
Total Quantity/ Quantité totale						36,500,000 L
Unit price/ Prix unitaire						\$

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL001						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Into DND Vessels St. John's, NL Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.	Marine / Marine		200,000 L
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans St. John's Harbour St. John's, NL Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine		2,000,000 L
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard St. John's, NL Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine		3,400,000 L
Zone: NL001 REQUIREMENT NUMBER: 93 / TW N° DE BESOIN						Total Quantity/ Quantité totale 5,600,000 L \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
N° du dossier :** E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL071						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Coast Guard Marine / Argentia, NL	Marine / Marine		350,000 L
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.			
			Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.			
						Total Quantity/ Quantité totale 350,000 L
						Unit price/ Prix unitaire \$ _____
Zone: NL091						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Marine / Old Perlican, NL	Marine / Marine		120,000 L
			Instructions: See attached F&O Inspection and Supplementary conditions of Supply. Minimum call-up 5,000 L; Flow rate 200 L per min; 2 " Cam Lock required			
			Instructions: Voir l'inspection et conditions supplémentaires d'approvisionnement de la MPO ci-jointes. Commande minimum 5,000 L ; Débit 200 L par min ; 2" « Cam Lock » requis			
						Total Quantity/ Quantité totale 120,000 L
						Unit price/ Prix unitaire \$ _____

Zone: NL071**REQUIREMENT NUMBER:** 93 / TW : **N° DE BESOIN****Zone:** NL091**REQUIREMENT NUMBER:** 95 / TW : **N° DE BESOIN**

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL101						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Marystown, NL	Marine / Marine		200,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NL101 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN						
Total Quantity/ Quantité totale 200,000 L Unit price/ Prix unitaire \$ _____						
Zone: NL102						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Burrin, NL	Marine / Marine		75,000 L
Instructions: See attached F&O Inspection and Supplementary conditions of Supply. Minimum call-up 5,000 L; Flow rate 200 L per min; 2 " Cam Lock required						
Instructions: Voir l'inspection et conditions supplémentaires d'approvisionnement de la MPO ci-jointes. Commande minimum 5,000 L ; Débit 200 L par min ; 2" « Cam Lock » requis						
Zone: NL102 REQUIREMENT NUMBER: 95 / TW : N° DE BESOIN						
Total Quantity/ Quantité totale 75,000 L Unit price/ Prix unitaire \$ _____						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
N° du dossier :** E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL181						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Burgeo, NL	Marine / Marine	1 X 15,000	60,000 L
Instructions: See attached F&O Inspection and Supplementary conditions of Supply. Minimum call-up 5,000 L; Flow rate 200 L per min; 2 " Cam Lock required						
Instructions : Voir l'inspection et conditions supplémentaires d'approvisionnement de la MPO ci-jointes. Commande minimum 5,000 L ; Débit 200 L par min ; 2" « Cam Lock » requis						
		Zone: NL181	REQUIREMENT NUMBER: 95 / TW : N° DE BESOIN		Total Quantity/ Quantité totale 60,000 L \$ _____	
Zone: NL201						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Coast Guard Port aux Basques, NL	Marine / Marine		20,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
					Total Quantity/ Quantité totale 150,000 L	
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Marine Atlantic Inc. 2 Caribou Road Port Aux Basques, NL	Marine / Marine	200,000 L	
	Instructions:		MV HIGHLANDERS 4" Male Camlock MV LEIF ERICSON 3" Male Camlock MV ATLANTIC VISION 3" Female Camlock MV BLUE PUTTEES 4" Female Camlock The supplier may request that call-ups be full truck loads (38,000 litres) EVENING DELIVERIES MAY BE REQUIRED			
	Instructions :		MV HIGHLANDERS 4" Male Camlock MV LEIF ERICSON 3" Male Camlock MV ATLANTIC VISION 3" Female Camlock MV BLUE PUTTEES 4" Female Camlock Le fournisseur peut demander que les commandes subséquentes soient des chargements complets de camions (38 000 litres) LES LIVRAISONS LE SOIR PEUVENT ÊTRE NÉCESSAIRES			
	Zone: NL201		REQUIREMENT NUMBER: 93 / TW	N° DE BESOIN		370,000 L \$
Total Quantity/ Quantité totale						Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL231						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Corner Brook Corner Brook, NL	Marine / Marine		30,000 L
			Instructions: Indiv. Call-ups shall be full truck loads (approx. 40k litres/truck load or multiples there of). 48 hour notice required. See attached DND Inspection and Supplementary Conditions of Supply.			
			Instructions : Chaque commande doit être une camion-citerne pleine (40k litres approx. par camion-citerne ou multiples correspondant). Notification de 48 heures exigé. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.			
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Corner Brook, NL	Marine / Marine		800,000 L
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.			
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.			
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Corner Brook, NL	Marine / Marine		1,000,000 L
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.			
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.			
Zone: NL231			REQUIREMENT NUMBER: 93 / TW	: N° DE BESOIN		1,830,000 L \$
					Total Quantity/ Quantité totale	Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
N° du dossier :** E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
Zone: NL271								
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Coast Guard Botwood, NL	Marine / Marine		150,000 L		
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.					
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.					
Zone: NL271								REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN
							150,000 L	\$
Zone: NL281								
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Lewisporte, NL	Marine / Marine		30,000 L		
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Indiv. Call-ups shall be full truck loads (approx. 40K litres/truck load). 48 hour notice required.					
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Chaque commande doit être une camion-citerne pleine (40k litres approx. par camion-citerne). Avis de 48 heures exigé.					

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Lewisporte, NL Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine	150,000 L	
Zone: NL281 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN 180,000 L \$						
Zone: NL296						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Carmanville, NL Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine	180,000 L	
Zone: NL296 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN 360,000 L \$						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL341						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Twillingate, NL	Marine / Marine	1 X 15,000	120,000 L
Instructions: See attached F&O Inspection and Supplementary conditions of Supply. Minimum call-up 5,000 L; Flow rate 200 L per min; 2 " Cam Lock required						
Instructions : Voir l'inspection et conditions supplémentaires d'approvisionnement de la MPO ci-jointes. Commande minimum 5,000 L ; Débit 200 L par min ; 2" « Cam Lock » requis						
Zone: NL341 REQUIREMENT NUMBER: 95 / TW : N° DE BESOIN 120,000 L \$ _____						
Zone: NL431						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Coast Guard St-Anthony, NL	Marine / Marine	1 X 22,000	300,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 5,000 L; Flow rate 200 L per min; 2 " Cam Lock required						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum 5,000 L ; Débit 200 L par min ; 2" « Cam Lock » requis						
Zone: NL431 REQUIREMENT NUMBER: 95 / TW : N° DE BESOIN 300,000 L \$ _____						
Total Quantity/ Quantité totale						Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL431						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Into DND Vessels St. Anthony, NL Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.	Marine / Marine		20,000 L
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Coast Guard St-Anthony, NL Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine		80,000 L
Zone: NL431 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN Total Quantity/ Quantité totale 100,000 L Unit price/ Prix unitaire \$ _____						
Zone: NL511						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Into DND Vessels Cartwright, NL Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.	Marine / Marine		20,000 L

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Coast Guard Cartwright, NL Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine	100,000 L	
Zone: NL511 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN						
Zone: NL531						120,000 L \$
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Goose Bay, NL Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine	100,000 L	
Zone: NL531 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN						
						100,000 L \$
Total Quantity/ Quantité totale						Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NS011						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Into Vessel Cheticamp, NS	Marine / Marine		300,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Total Quantity/ Quantité totale 300,000 L \$ _____						
Zone: NS041						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Into Vessel / Livre Au Navire	Marine Atlantic Inc. 355 Purves St. North Sydney, NS	Marine / Marine		280,000 L
Instructions: MV HIGHLANDERS 4" Male Camlock MV LEIF ERICSON 3" Male Camlock MV ATLANTIC VISION 3" Female Camlock MV BLUE PUTTEES 4" Female Camlock Call-ups must be full truck loads (36,000 litres) EVENING DELIVERIES MAY BE REQUIRED						
Instructions : MV HIGHLANDERS 4" Male Camlock MV LEIF ERICSON 3" Male Camlock MV ATLANTIC VISION 3" Female Camlock MV BLUE PUTTEES 4" Female Camlock Les commandes seront des camions remplis (36,000 litres)						
Total Quantity/ Quantité totale 280,000 L \$ _____						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NS041						
REQUIREMENT NUMBER: 93 / IV : N° DE BESOIN						
Zone: NS051						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Into DND Vessels Sydney, NS	Marine / Marine	30,000 L	
Instructions: See attached DND Inspection and Supplementary Conditions of Supply.						
Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.						
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Sydney, NS	Marine / Marine	1,500,000 L	
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NS051						
REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN						
						Total Quantity/ Quantité totale
						1,530,000 L
						Unit price/ Prix unitaire
						\$

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NS061						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Louisbourg, NS	Marine / Marine		100,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NS061 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN						
Zone: NS061						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Louisbourg, NS	Marine / Marine		90,000 L
Instructions: See attached F&O Inspection and Supplementary conditions of Supply. Minimum call-up 5,000 L; Flow rate 200 L per min; 2 " Cam Lock required						
Instructions: Voir l'inspection et conditions supplémentaires d'approvisionnement de la MPO ci-jointes. Commande minimum 5,000 L ; Débit 200 L par min ; 2" « Cam Lock » requis						
Zone: NS061 REQUIREMENT NUMBER: 95 / TW : N° DE BESOIN						
Total Quantity/ Quantité totale						100,000 L
Unit price/ Prix unitaire						\$
Total Quantity/ Quantité totale						90,000 L
Unit price/ Prix unitaire						\$

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number / N° du dossier : E60HL-1-0051-14-M
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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
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Zone: NS091

Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Into DND Vessels Mulgrave/Port Hawksbury, NS	Marine / Marine		30,000 L
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Instructions: See attached DND Inspection and Supplementary Conditions of Supply.**Instructions :** Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.

Tank Wagon (TW) / Camion Citerne (CC)
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Fisheries & Oceans/Coast Guard Mulgrave/Port Hawksbury, NS

500,000 L

Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.**Instructions :** Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.

Zone: NS091	REQUIREMENT NUMBER: 93 / TW	N° DE BESOIN	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
			530,000 L	\$

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	
Zone: NS111							
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Bickerton, NS	Marine / Marine	1 X 15,000	120,000 L	
			Instructions: See attached F&O Inspection and Supplementary conditions of Supply. Minimum call-up 5,000 L; Flow rate 200 L per min; 2 " Cam Lock required				
			Instructions: Voir l'inspection et conditions supplémentaires d'approvisionnement de la MPO ci-jointes. Commande minimum 5,000 L ; Débit 200 L par min ; 2" « Cam Lock » requis				
Zone: NS111						Total Quantity/ Quantité totale 120,000 L	Unit price/ Prix unitaire \$ _____
Zone: NS141							
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Pictou, NS	Marine / Marine		600,000 L	
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.				
			Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.				
Zone: NS141						Total Quantity/ Quantité totale 600,000 L	Unit price/ Prix unitaire \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NS221						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Pipeline / Pipeline	Fisheries & Oceans/Coast Guard Dartmouth, NS	Marine / Marine		1,000,000 L
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. The Supplier's dock facility must have a minimum depth of 25 feet.			
			Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Le quai du fournisseur doit avoir un minimum de 25 pieds de profondeur.			
		Pipeline / Pipeline	Department of National Defence Dartmouth Halifax Co, NS	Marine / Marine		25,000,000 L
			Instructions: See attached DND Inspection and Supplementary Conditions of Supply.			
			Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.			
		Zone: NS221	REQUIREMENT NUMBER: 93 / PI	N° DE BESOIN		26,000,000 L \$
			Total Quantity/ Quantité totale			
			Unit price/ Prix unitaire			

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NS221						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Into DND Vessels Halifax Dartmouth, NS	Marine / Marine		5,000,000 L
	Instructions: Vessel requires 2" piping (minimum) See attached DND Inspection and Supplementary Conditions of Supply. Partial truck loads possible as vessels on occasion do not require full truck loads.					
	Instructions : Navire à besoin une ligne de déchargement de 2" (minimale) Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Des chargements partiels de camions sont possibles car les navires ne nécessitent parfois pas de chargements complets de camions.					
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Dartmouth, NS	Marine / Marine		6,000,000 L
	Instructions: Vessel requires 2" piping (minimum) See attached DND Inspection and Supplementary Conditions of Supply.					
	Instructions : Navire à besoin une ligne de déchargement de 2" (minimale) Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.					
Zone: NS221	REQUIREMENT NUMBER: 93 / TW	N° DE BESOIN				11,000,000 L \$
		Total Quantity/ Quantité totale	Unit price/ Prix unitaire			

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NS221						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Lighter / Allège	Department of National Defence Halifax Halifax Co, NS	Marine / Marine		320,000 L
		Instructions:	See attached DND Inspection and Supplementary Conditions of Supply.			
		Instructions :	Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.			
		Lighter / Allège	Fisheries & Oceans/Coast Guard Dartmouth, NS	Marine / Marine		3,000,000 L
		Instructions:	See attached F&O Inspection and Supplementary Conditions of Supply.			
		Instructions :	Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.			
		Zone: NS221	REQUIREMENT NUMBER: 93 / LT : N° DE BESOIN			3,320,000 L \$
Zone: NS281						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Clark's Harbour, NS	Marine / Marine	1 X	15,000 L
		Instructions:	See attached F&O Inspection and Supplementary conditions of Supply. Minimum call-up 5,000 L; Flow rate 200 L per min; 2 " Cam Lock required			
		Instructions :	Voir l'inspection et conditions supplémentaires d'approvisionnement de la MPO ci-jointes. Commande minimum 5,000 L ; Débit 200 L par min ; 2" « Cam Lock » requis			
						Total Quantity/ Quantité totale
						Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NS281 REQUIREMENT NUMBER: 95 / TW : N° DE BESOIN 120,000 L \$ _____						
Zone: NS291	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Shelburne, NS Marine / Marine		500,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NS291 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN 500,000 L \$ _____						
Zone: NS301	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Yarmouth, NS Marine / Marine		300,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Total Quantity/ Quantité totale						Unit price/ Prix unitaire
						500,000 L \$ _____
Total Quantity/ Quantité totale						Unit price/ Prix unitaire
						300,000 L \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NS301 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN 300,000 L \$ _____						
Zone: PE071	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Into Vessel / Livre Au Navire	Department of National Defence Charlottetown, PE Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.	Marine / Marine	100,000 L
			Into Vessel / Livre Au Navire	Fisheries & Oceans/Coast Guard Charlottetown, PE Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine	1,000,000 L
Zone: PE071 REQUIREMENT NUMBER: 93 / IV : N° DE BESOIN 1,100,000 L \$ _____						
Total Quantity/ Quantité totale						Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: PE091						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Summerside, PE Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.	Marine / Marine		15,000 L
		Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Into DND Vessels Summerside, PE Instructions: See attached DND Inspection and Supplementary Conditions of Supply.	Marine / Marine		30,000 L
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.			
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.			
		Zone: PE091	REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN			45,000 L \$
Zone: NB011						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Into Vessel Shediac, NB Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.	Marine / Marine		100,000 L
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.			

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
Zone: NB011 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN 100,000 L \$ _____								
Zone: NB071								
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Info DND Vessels Saint John, NB	Marine / Marine		30,000 L		
Instructions: See attached DND Inspection and Supplementary Conditions of Supply.								
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.								
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Saint John, NB	Marine / Marine		500,000 L		
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.								
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.								
Zone: NB071 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN 530,000 L \$ _____								

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
N° du dossier :** E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NB211						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	TW/Standby / CC/Huile Secours	Fisheries & Oceans/Coast Guard Dalhousie, NB	Marine / Marine		200,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Total Quantity/ Quantité totale 200,000 L \$ _____						
Zone: NB231						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Into Vessel Shippagan, NB	Marine / Marine		200,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Total Quantity/ Quantité totale 200,000 L \$ _____						
Zone: NB231 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
Zone: NB251								
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	TW/Standby / CC/Huile Secours	Fisheries & Oceans/Coast Guard Newcastle, NB	Marine / Marine		100,000 L		
		Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
		Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
		Zone: NB251	REQUIREMENT NUMBER: 93 / TW		N° DE BESOIN		100,000 L	\$ _____
Zone: PQ021								
Diesel Fuel Type B except minimum flash point must be 43°C CAN/CGSB-3.517-2020	Carburant Diesel Type B sauf point d'éclair doit être minimum 43°C CAN/CGSB-3.517-2020	Into Vessel / Livre Au Navire	Parks Canada Into Parks Canada vessels Havre-St-Pierre, PQ	Marine / Marine		20,000 L		
		Zone: PQ021	REQUIREMENT NUMBER: 9 / IV		N° DE BESOIN		20,000 L	\$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: PQ031						
Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel marin - ISO.8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Sept-Iles, PQ	Marine / Marine		100,000 L
	Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.					
	Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.					
Total Quantity/ Quantité totale 100,000 L						
Unit price/ Prix unitaire \$ _____						
Zone: PQ031						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Into DND Vessels Sept-Iles, PQ	Marine / Marine		150,000 L
	Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.					
	Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnements du MDN. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.					
Total Quantity/ Quantité totale 150,000 L						
Unit price/ Prix unitaire \$ _____						
Zone: PQ031						
REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN						
REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: PQ051						
Diesel Fuel Type B except minimum flash point must be 43°C CAN/CGSB-3.517-2020	Carburant Diesel Type B sauf point d'éclair doit être minimum 43°C CAN/CGSB-3.517-2020	Tank Wagon (TW) / Camion Citerne (CC)	Parks Canada Into Parks Canada Vessels Cap-aux-Meules, PQ	Marine / Marine		40,000 L
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Cap-aux-Meules, PQ	Marine / Marine	1 X	15,000 100,000 L
		Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Period of use: Apr 1 to December 31 Underground tank to be gravity fed only.				
		Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Période d'utilisation: 1 avril au 31 décembre Alimentation du réservoir souterrain par gravité seulement.				
Zone: PQ051						Requirement Number: 9 / TW : N° DE BESOIN
Zone: PQ071						Total Quantity/ Quantité totale 140,000 L \$
Marine Diesel - ISO 8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel marin - ISO 8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Gaspe, PQ	Marine / Marine		300,000 L
		Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.				
		Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.				

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire	
Zone: PQ071 REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN									
Zone: PQ121	Diesel marin - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Les Méchins, PQ	Marine / Marine		800,000 L			
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.									
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.									
								Total Quantity/ Quantité totale	Unit price/ Prix unitaire
								800,000 L	\$ _____
Zone: PQ121 REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN									
Zone: PQ131	Diesel marin - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Matane, PQ	Marine / Marine		250,000 L			
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.									
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.									
								Total Quantity/ Quantité totale	Unit price/ Prix unitaire
								800,000 L	\$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
Zone: PQ131 REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN 250,000 L \$ _____								
Zone: PQ175	Diesel Fuel Type B CAN/CGSB-3.517-2020	Carburant Diesel Type B CAN/CGSB-3.517- 2020	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Tadoussac, PQ	Marine / Marine	1 X 4,000	30,000 L	
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Period of use: April 1 to November 30								
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Période d'utilisation: 1 avril au 30 novembre								
Zone: PQ175 REQUIREMENT NUMBER: 106 / TW : N° DE BESOIN 30,000 L \$ _____								
Zone: PQ181	Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel marin - ISO.8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Cacouna, PQ	Marine / Marine		180,000 L	
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.								

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
Zone: PQ181 REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN								
Zone: PQ221	Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel marin - ISO.8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Baie-Comeau, PQ	Marine / Marine	250,000 L	250,000 L	\$ _____
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.								
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.								
Zone: PQ221 REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN								
Zone: PQ235	Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel marin - ISO.8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Grande Anse de Sable Petit Saguenay, PQ	Marine / Marine	250,000 L	250,000 L	\$ _____
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.								
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.								

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
Zone: PQ235 REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN								
Zone: PQ241	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Into Vessel / Livré Au Navire	Department of National Defence Into DND Vessels 405 Blvd du Saguenay Est Chicoutimi, PQ	Marine / Marine	90,000 L		
Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.								
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.								
Zone: PQ241 REQUIREMENT NUMBER: 93 / IV : N° DE BESOIN								
						Total Quantity/ Quantité totale	90,000 L	Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: PQ315						
Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel marin - ISO.8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Trois-Rivieres, PQ	Marine / Marine		1,000,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.						
		Zone: PQ315	REQUIREMENT NUMBER: 47 / TW	: N° DE BESOIN		Total Quantity/ Quantité totale 1,000,000 L \$ _____
Zone: PQ315						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Department of National Defence Trois-Rivieres, PQ	Marine / Marine		200,000 L
Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.						
		Zone: PQ315	REQUIREMENT NUMBER: 93 / TW	: N° DE BESOIN		Total Quantity/ Quantité totale 200,000 L \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: PQ351						
Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel Marin - ISO.8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans 101 boul. Champlain Quebec, PQ	Marine / Marine		300,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 7,000L. Delivery into vessel.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 7,000 litres. Livraison au au navire.						
Total Quantity/ Quantité totale 300,000 L						
Unit price/ Prix unitaire \$ _____						
Zone: PQ351 REQUIREMENT NUMBER: 114 / TW : N° DE BESOIN						
Zone: PQ351						
Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel marin - ISO.8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans 101 boul. Champlain Quebec, PQ	Marine / Marine		12,500,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres. Period of use: April 1 to November 30						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres. Période d'utilisation: 1 avril au 30 novembre						
Total Quantity/ Quantité totale 12,500,000 L						
Unit price/ Prix unitaire \$ _____						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: PQ351						
REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Into Vessel / Livre Au Navire	Department of National Defence Quebec, PQ	Marine / Marine	350,000 L	12,500,000 L \$
Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.						
Zone: PQ351						
REQUIREMENT NUMBER: 93 / IV : N° DE BESOIN						
Marine Diesel - ISO 8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel Marin - ISO 8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Sorel CG Base Prince Street Sorel, PQ	Marine / Marine	300,000 L	350,000 L \$
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 7,000L. Delivery into vessel.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 7,000 litres. Livraison au navire.						
					Total Quantity/ Quantité totale	Unit price/ Prix unitaire
						\$

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
N° du dossier :** E60HL-1-0051-14-M

**Storage
Capacity /
Capacité du
réservoir**

**Estimated
Quantity /
Qté prévue**

**Delivery Method /
Mode de livraison** **Delivery Address /
Adresse de livraison** **End Use /
Utilisation**

Zone: PQ501

REQUIREMENT NUMBER: 114 / TW : N° DE BESOIN

300,000 L \$ _____

Zone: PQ501

Marine Diesel -
ISO 8217:2017, DMA
except kinematic
viscosity at 40 °C
maximum of 4.5 mm2/s

Diesel marin -
ISO 8217:2017, DMA
sauf viscosité
cinématique à 40 °C
maximum de 4,5 mm2/s

Tank Wagon (TW) /
Camion Citerne (CC)

Fisheries & Oceans
Sorel, PQ

Marine /
Marine

400,000 L

Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres

Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.

**Total Quantity/
Quantité totale**

**Unit price/
Prix unitaire**

Zone: PQ501

REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN

400,000 L \$ _____

Zone: PQ541

Marine Diesel -
ISO 8217:2017, DMA
except kinematic
viscosity at 40 °C
maximum of 4.5 mm2/s

Diesel Marin -
ISO 8217:2017, DMA
sauf viscosité
cinématique à 40 °C
maximum de 4,5 mm2/s

Tank Wagon (TW) /
Camion Citerne (CC)

Fisheries & Oceans
Secteur Montréal, PQ

Marine /
Marine

300,000 L

Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 7,000L. Delivery into vessel.

Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 7,000 litres. Livraison au navire.

**Total Quantity/
Quantité totale**

**Unit price/
Prix unitaire**

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: PQ541 REQUIREMENT NUMBER: 114 / TW : N° DE BESOIN 300,000 L \$ _____						
Zone: PQ541	Marine Diesel - ISO 8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Diesel marin - ISO 8217:2017, DMA sauf viscosité cinématique à 40 °C maximum de 4,5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Secteur Montréal, PQ	Marine / Marine	750,000 L
Instructions: 3" and 4" camlock adapter is required. See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.						
Instructions : 3" et 4" camlock adaptateur est nécessaire. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.						
Zone: PQ541 REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN 750,000 L \$ _____						
Zone: PQ541	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Into Vessel / Livre Au Navire	Department of National Defence Naval Eng. Test Establishment 9401 Wanklyn St. Lasalle, PQ	Marine / Marine	30,000 L
Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Normal delivery volume 12,000 L.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Livraison normale 12,000 L.						
Total Quantity/ Quantité totale					Unit price/ Prix unitaire	

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr. - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Into Vessel / Livré Au Navire	Department of National Defence Into Ships Montreal, PQ	Marine / Marine	500,000 L	
<p>Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres</p> <p>Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres</p>						
<p>Zone: PQ541 REQUIREMENT NUMBER: 93 / IV N° DE BESOIN</p>						
Zone: PQ621	Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Port Municipal de Valleyfield 950 Bd. Gérard Cadieux Salaberry-de-Valleyfield, PQ	Marine / Marine	150,000 L	
<p>Instructions: Parc industriel et portuaire Perron. See attached F&O Inspection and Supplementary Conditions of Supply. Minimum delivery 44,000 litres. During spring thaw: 36,000 litres.</p> <p>Instructions : Parc industriel et portuaire Perron. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison minimum de 44,000 litres. Période de dégel: 36,000 litres.</p>						
<p>Zone: PQ621 REQUIREMENT NUMBER: 47 / TW N° DE BESOIN</p>						
<p>Total Quantity/ Quantité totale</p>						<p>Unit price/ Prix unitaire</p>
						530,000 L \$ _____
						150,000 L \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON001	Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans End of Harbour Road Cornwall, ON	Marine / Marine		300,000 L
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 7,000L. Delivery into vessel.			
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 7,000 litres. Livraison au navire.			
			Zone: ON001	REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN		Total Quantity/ Quantité totale 300,000 L \$ _____
Zone: ON061	Marine Diesel - ISO.8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Tank Wagon (TW) / Camion Citerne (CC)	Parks Canada 401 King Street West Prescott, ON	Marine / Marine		80,000 L
			Fisheries & Oceans/Coast Guard CCG Prescott Base 401 King Street West Prescott, ON	Marine / Marine		400,000 L
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 7,000L. Delivery into vessel.			
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 7,000 litres. Livraison au navire.			
						Total Quantity/ Quantité totale _____
						Unit price/ Prix unitaire _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
N° du dossier :** E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON061						
REQUIREMENT NUMBER: 47 / TW : N° DE BESOIN						
Zone: ON081	Marine Diesel - ISO 8217:2017, DMA except kinematic viscosity at 40 °C maximum of 4.5 mm2/s	Into Vessel / Livre Au Navire	Fisheries & Oceans Kingston SAR Station 53 Yonge St Kingston, ON	Marine / Marine		480,000 L \$
						80,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 7,000L. Delivery into vessel.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 7,000 litres. Livraison au navire.						
Zone: ON081						
REQUIREMENT NUMBER: 47 / IV : N° DE BESOIN						
						Total Quantity/ Quantité totale
						80,000 L \$

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File Number /
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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON231						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard CCG SAR Station Coburg 114 Division St. South Cobourg, ON	Marine / Marine	1 X 8,000	50,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 2,000L. Delivery into storage tank or into vessels. Camlock adapter required.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 2,000 litres. Livraison au réservoir ou au navire. Camlock nécessaire.						
Zone: ON231						Requirement Number: 93 / TW : N° DE BESOIN
						50,000 L \$
Zone: ON351						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Canadian Coast Guard Burlington, ON	Marine / Marine	1 X 5,000	1,000,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. 2" camlock adapter required. Minimum call-up 1,000L. Delivery into storage tank or into vessels.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. 2" camlock. Commande minimum de 1,000 litres. Livraison au réservoir ou au navire.						
Total Quantity/ Quantité totale						Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON351 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN 1,000,000 L \$ _____						
Zone: ON351	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Into Vessel / Livre Au Navire	Department of National Defence Into DND Vessels 650 Catherine St N Hamilton, ON	Marine / Marine	100,000 L
Instructions: 2" piping minimum See attached DND Inspection and Supplementary Conditions of Supply.						
Instructions : Tuyau de 2" minimum Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnements du MDN.						
Zone: ON351 REQUIREMENT NUMBER: 93 / IV : N° DE BESOIN Total Quantity/ Quantité totale Unit price/ Prix unitaire 100,000 L \$ _____						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON361						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Port Weller SAR Station 508 Glendale Ave, P.O. Box 370 St. Catharines, ON	Marine / Marine	1 X 11,000	80,000 L
	Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. 5" camlock adapter required. Minimum call-up 3,000L. Delivery into storage tank or into vessels.					
	Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. 5" camlock. Commande minimum de 3,000 litres. Livraison au réservoir ou au navire.					
		Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Canadian Coast Guard Port Colborne, ON	Marine / Marine		200,000 L
	Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 7,000L. Delivery into vessel.					
	Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 7,000 litres. Livraison au navire.					
Zone: ON361			REQUIREMENT NUMBER: 93 / TW	N° DE BESOIN		Total Quantity/ Quantité totale 280,000 L
						Unit price/ Prix unitaire \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON381						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Port Dover SAR Station Harbour Street Port Dover, ON	Marine / Marine	1 X 10,000	40,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. 2" camlock adapter required. Minimum call-up 2,000L. Delivery into storage tank or into vessels.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. 2" camlock. Commande minimum de 2,000 litres. Livraison au réservoir ou au navire.						
Zone: ON381 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN Total Quantity/ Quantité totale Unit price/ Prix unitaire						
						40,000 L \$ _____
Zone: ON431						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Amherstburg, ON	Marine / Marine	1 X 11,000	500,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. 2" camlock adapter is required. Minimum call-up 3,000L. Delivery into storage tank or into vessels.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. 2" camlock. Commande minimum de 3,000 litres. Livraison au réservoir ou au navire.						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
Zone: ON431							500,000 L	\$ _____
REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN								
Zone: ON431	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Pipeline / Pipeline	Fisheries & Oceans Canadian Coast Guard Windsor, ON	Marine / Marine	1,350,000 L		
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Delivery into vessel.								
Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison au navire.								
Zone: ON431							1,350,000 L	\$ _____
REQUIREMENT NUMBER: 93 / PI : N° DE BESOIN								
Zone: ON431	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point)	Mazout léger marine (point d'écoulement - 6°C) CGSB-3.11-2017 Type 11	Pipeline / Pipeline	Department of National Defence Windsor, ON	Marine / Marine	300,000 L		
Instructions: See attached DND Inspection and Supplementary Conditions of Supply.								
Instructions: Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.								
Total Quantity/ Quantité totale								
Unit price/ Prix unitaire								

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON431 REQUIREMENT NUMBER: 71 / PI : N° DE BESOIN 300,000 L \$ _____						
Zone: ON441	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Pipeline / Pipeline Fisheries & Oceans Sarnia, ON	Marine / Marine See attached F&O Inspection and Supplementary Conditions of Supply. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.		3,750,000 L
Zone: ON441 REQUIREMENT NUMBER: 93 / PI : N° DE BESOIN 3,750,000 L \$ _____						
Zone: ON441	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC) Department of National Defence Into DND Vessels Sarnia, ON	Marine / Marine See attached DND Inspection and Supplementary Conditions of Supply. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnements du MDN.		150,000 L
Total Quantity/ Quantité totale						Unit price/ Prix unitaire
						3,750,000 L \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Sarnia, ON Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 7,000L. Delivery into vessel. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 7,000 litres. Livraison au navire.	Marine / Marine	1,000,000 L	
Zone: ON441 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN Total Quantity/ Quantité totale 1,150,000 L \$ _____						
Zone: ON491	Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans SAR Station North Harbour Road Goderich, ON Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. 2" camlock adapter required. Minimum call-up 1,000L. Delivery into storage tank or into vessels. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. 2" camlock. Commande minimum de 1,000 litres. Livraison au réservoir ou au navire.	Marine / Marine	50,000 L	
Zone: ON491 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN Total Quantity/ Quantité totale 50,000 L \$ _____						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON531						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Meaford, ON	Marine / Marine	1 X 11,000	50,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 3,000L. Delivery into storage tank or into vessels. Camlock adapter required.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 3,000 litres. Livraison au réservoir ou au navire. Camlock nécessaire.						
		Zone: ON531	REQUIREMENT NUMBER: 93 / TW	: N° DE BESOIN		Total Quantity/ Quantité totale 50,000 L
Zone: ON541						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard CCG SAR Station Elgin St. Tobermory, ON	Marine / Marine		50,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 10,000L. Delivery into vessel.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 10,000 litres. Livraison au navire.						
		Zone: ON541	REQUIREMENT NUMBER: 93 / TW	: N° DE BESOIN		Total Quantity/ Quantité totale 50,000 L
		Zone: ON541	REQUIREMENT NUMBER: 93 / TW	: N° DE BESOIN		Total Quantity/ Quantité totale 50,000 L

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: ON661						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Canadian Coast Guard 28 Waubeek St Parry Sound, ON	Marine / Marine		600,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 10,000L. Delivery into vessel.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 10,000 litres. Livraison au navire.						
		Zone: ON661	REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN			Total Quantity/ Quantité totale 600,000 L \$ _____
Zone: ON751						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Roberta Bondar Park Dock Foster Drive Sault Ste. Marie, ON	Marine / Marine		400,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 10,000L. Delivery into vessel.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 10,000 litres. Livraison au navire.						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr. - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard AB Maclean 105 West St. #2 Gate Sault Ste. Marie, ON	Marine / Marine	400,000 L	
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Minimum call-up 44,000L. Delivery into vessel.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Commande minimum de 44,000 litres. Livraison au navire.						
Zone: MB211		Zone: ON751		REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN		Total Quantity/ Quantité totale 800,000 L \$ _____
Diesel Fuel Type B except minimum flash point of 60°C CAN/CGSB-3.517-2020	Carburant Diesel Type B sauf point d'éclair min. 60°C CAN/CGSB- 3.517-2020	Into Vessel / Livre Au Navire	Parks Canada Into Parks Canada vessels Churchill, MB	Marine / Marine	25,000 L	
Zone: MB211		Zone: MB211		REQUIREMENT NUMBER: 48 / IV : N° DE BESOIN		Total Quantity/ Quantité totale 25,000 L \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: BC221						
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517-2020 sauf point d'éclair min. 60°C SELON LE FOURNISSEUR	Barge / Chaland	Dept. of Fisheries & Oceans Canadian Coast Guard Vessels Vancouver, BC	Marine / Marine		500,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. The means used to deliver the fuel is pick-up at Coal Harbour Marine Agency.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: BC221						
Requirement Number: 104 / BG : N° DE BESOIN						
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517-2020 sauf point d'éclair min. 60°C SELON LE FOURNISSEUR	Tank Wagon (TW) / Camion Citerne (CC)	Dept. of Fisheries & Oceans CCG Station Sea Island 4262 Inglis Drive Richmond, BC	Marine / Marine	2 X	22,730 750,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Delivery to above ground tank within 24 hours of request.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Livraison au réservoir hors sol dans les 24 heures suivant la demande.						
Total Quantity/ Quantité totale						Unit price/ Prix unitaire
						500,000 L \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-MStorage
Capacity /
Capacité du
réservoirEstimated
Quantity /
Qté prévueEnd Use /
UtilisationDelivery Address /
Adresse de livraisonDelivery Method /
Mode de livraison

Product

Zone: BC221

REQUIREMENT NUMBER: 104 / TW : N° DE BESOIN

750,000 L \$

Zone: BC221

Naval Distillate Fuel
CGSB-3.11-2017 Type
11 (max. -6°C pour
point) Apr 1 - Oct 31,
Type 15 (max. -18°C
pour point) Nov 1 -
March 31

Barge /
ChalandDepartment of National Defence
Ships in the Area of
Vancouver, BC

2,500,000 L

Instructions: See attached DND Inspection and Supplementary Conditions of Supply.
The means used to deliver the fuel is pick-up at Coal Harbour marine agency.

Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.

Total Quantity/
Quantité totaleUnit price/
Prix unitaire

Zone: BC221

REQUIREMENT NUMBER: 93 / BG : N° DE BESOIN

2,500,000 L \$

Zone: BC221

Naval Distillate Fuel
CGSB-3.11-2017 Type
11 (max. -6°C pour
point)

TW/Standby /
CC/Huile SecoursDepartment of National Defence
Ships in the Area of
Vancouver, BC

500,000 L

Instructions: Delivery by tank wagon.
See attached DND Inspection and Supplementary Conditions of Supply.

Instructions : Livraison par camion citerne.
Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
Zone: BC221								
REQUIREMENT NUMBER: 71 / TW : N° DE BESOIN								
Zone: BC251	Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517-2020 sauf point d'éclair min. 60°C SELON LE FOURNISSEUR	Tank Wagon (TW) / Camion Citerne (CC)	Dept. of Fisheries & Oceans Canadian Coast Guard Vessels Pat Bay (IOS) Sidney, BC	Marine / Marine	1,500,000 L	500,000 L	\$
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.								
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.								
Zone: BC221								
REQUIREMENT NUMBER: 71 / TW : N° DE BESOIN								
		Tank Wagon (TW) / Camion Citerne (CC)	Dept. Fisheries & Oceans Canadian Coast Guard Vessels 25 Huron Street Victoria, BC	Marine / Marine		1,500,000 L		
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.								
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.								

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

File Number /
N° du dossier : E60HL-1-0051-14-M

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517-2020 sauf point d'éclair min. 60°C SELON LE FOURNISSEUR	TW/Standby / CC/Huile Secours	Department of National Defence / Into Canadian Forces Vessels at CFB Dockyard Esquimalt, BC	Marine / Marine	200,000 L	
			Instructions: See attached DND Inspection and Supplementary Conditions of Supply. Depending on the class of vessel, call-up volume may range from 10,000 liters to 60,000 liters			
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Selon la classe de navire, le volume commandé pourrait varier de 10,000 litres jusqu'à 60,000 litres			
Zone: BC251 REQUIREMENT NUMBER: 104 / TW : N° DE BESOIN 3,200,000 L \$						
Zone: BC251		Barge / Chaland	Department of National Defence / Colwood Oil Storage Depot Esquimalt, BC	Marine / Marine	25,000,000 L	
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point)	Mazout léger marine (point d'écoulement - 6°C) CGSB-3.11-2017 Type 11		Instructions: Storage Capacity: 3 X 7,202,700 L See attached DND Inspection and Supplementary Conditions of Supply. Call-ups shall be full barge loads (Approx. 4 million litre barge load)			
			Instructions : Capacité du réservoir: 3 X 7,202,700 L Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Chaque commande doit être un chaland plein (4 million de litres approx. par chaland)			

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire	
<p>Zone: BC251 REQUIREMENT NUMBER: 71 / BG : N° DE BESOIN</p>									
<p>Zone: BC301</p>									
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517-2020 sauf point d'éclair min. 60°C SELON LE FOURNISSEUR	Into Vessel / Livre Au Navire	Dept. of Fisheries & Oceans Canadian Coast Guard Vessels Nanaimo, BC	Marine / Marine		450,000 L			
<p>Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. The means used to deliver the fuel is into vessel at Nanaimo Harbour Marine Agency.</p> <p>Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.</p>									
<p>Zone: BC301 REQUIREMENT NUMBER: 104 / IV : N° DE BESOIN</p>									
<p>Zone: BC301</p>									
							Total Quantity/ Quantité totale	450,000 L	Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: BC301						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point)	Mazout léger marine (point d'écoulement - 6°C) CGSB-3.11-2017 Type 11	Into Vessel / Livré Au Navire	Department of National Defence Into Canadian Forces Vessels Nanaimo, BC	Marine / Marine		300,000 L
Instructions: Delivery by tank wagon. See attached DND Inspection and Supplementary Conditions of Supply.						
Instructions : Livraison par camion citerne. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.						
Total Quantity/ Quantité totale 300,000 L \$ _____						
Zone: BC301						
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520- 2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517- 2020 sauf point d'éclair min. 60°C SELON LE FOURNISSEUR	Barge / Chaland	Department of National Defence Into Canadian Forces Vessels Nanaimo, BC	Marine / Marine		200,000 L
Instructions: Estimated call-ups 2,500 L to 10,000 L. Delivery at Marine dock. See attached DND Inspection and Supplementary Conditions of Supply.						
Instructions : Estimation des commandes subséquentes est de 2 500 L à 10 000 L. Livraison au quai Marine. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnements du MDN.						
Total Quantity/ Quantité totale 200,000 L \$ _____						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: BC301 REQUIREMENT NUMBER: 104 / BG : N° DE BESOIN 200,000 L \$ _____						
Zone: BC331	Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Pipeline / Pipeline	Dept. of Fisheries & Oceans Canadian Coast Guard Vessels Ucluelet, BC	Marine / Marine		200,000 L
		Instructions:	Posted Price at time of delivery.			
		Instructions:	See attached F&O Inspection and Supplementary Conditions of Supply. Must be accessible in extreme tidal conditions.			
		Instructions:	Prix Affiché au moment de la livraison.			
		Instructions:	Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Doit être accessible dans des conditions extrêmes de marée.			
		Pipeline / Pipeline	Department of National Defence Ucluelet, BC	Marine / Marine		200,000 L
		Instructions:	Posted Price at time of delivery.			
		Instructions:	See attached DND Inspection and Supplementary Conditions of Supply. Must be accessible in extreme tidal conditions.			
		Instructions:	Prix Affiché au moment de la livraison.			
		Instructions:	Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnements du MDN. Doit être accessible dans des conditions extrêmes de marée.			
Zone: BC331		REQUIREMENT NUMBER: 104 / PI : N° DE BESOIN				400,000 L \$ _____
Total Quantity/ Quantité totale						Unit price/ Prix unitaire

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: BC351						
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU	Into Vessel / Livre Au Navire	Department of National Defence 19 Wing Comox (Lazo) Comox, BC	Marine / Marine	1 X 23,550	200,000 L
Instructions: See attached DND Inspection and Supplementary Conditions of Supply. 2" Cam Lock required. ORCA Class fuel tank capacity is 23,550 L max.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. 2" « Cam Lock » requis. La capacité du réservoir de carburant des navires de la class ORCA est de 23 550 L.						
SUPPLIER						
FURNISSEUR						
Zone: BC351		Zone: BC351				
Requirement Number: 104 / IV		Requirement Number: 104 / IV : N° DE BESOIN				
Unit Price / Prix unitaire		Unit Price / Prix unitaire				
Total Quantity / Quantité totale		Total Quantity / Quantité totale				
		200,000 L \$				
Zone: BC381						
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU	Into Vessel / Livre Au Navire	Department of National Defence Into Canadian Forces Vessels Campbell River, BC	Marine / Marine		2,000 L
Instructions: See attached DND Inspection and Supplementary Conditions of Supply. 2" camlock required for ORCA class vessels.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnements du MDN. 2" camlock requis pour les navires de class ORCA.						
SUPPLIER						
FURNISSEUR						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

**File Number /
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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517-2020 sauf point d'éclair	Into Vessel / Livre Au Navire	Fisheries & Oceans/Coast Guard Vessels Canadian Coast Guard Vessels Campbell River, BC	Marine / Marine	75,000 L	
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. For ships under 50 metres.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Pour les navires de moins de 50 mètres.						
Zone: BC381 REQUIREMENT NUMBER: 104 / IV : N° DE BESOIN 77,000 L \$ _____						
Zone: BC441	Diesel Fuel Type B except minimum flash point of 60°C CAN/CGSB-3.517-2020	Into Vessel / Livre Au Navire	Department of National Defence Into DND Vessels Port Hardy, BC	Marine / Marine	100,000 L	
Instructions: See attached DND Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN.						
Zone: BC441 REQUIREMENT NUMBER: 104 / IV : N° DE BESOIN 1,000,000 L						
Diesel Fuel Type B except minimum flash point of 60°C CAN/CGSB-3.517-2020	Carburant Diesel Type B sauf point d'éclair min. 60°C CAN/CGSB-3.517-2020	Into Vessel / Livre Au Navire	Dept. of Fisheries & Oceans Canadian Coast Guard Vessels Port Hardy, BC	Marine / Marine	1,000,000 L	
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Delivery at marine dock - for ships under 50 metres.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O. Pour les navires de moins de 50 mètres.						

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue	Total Quantity/ Quantité totale	Unit price/ Prix unitaire
							1,100,000 L	\$ _____
		Zone: BC441		REQUIREMENT NUMBER: 48 / IV : N° DE BESOIN				

Zone: BC442

Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517-2020 sauf point d'éclair min. 60°C SELON LE FOURNISSEUR	Into Vessel / Livre Au Navire	Department of National Defence Into DND Vessels Port Hardy, BC	Marine / Marine		100,000 L		
			Instructions: See attached DND Inspection and Supplementary Conditions of Supply. KIN Class vessel: 3 inch camlock required					
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du MDN. Navire de classe KIN: camlock de 3 pouces requis					
		Into Vessel / Livre Au Navire	Dept. of Fisheries & Oceans Canadian Coast Guard Vessels Port Hardy, BC	Marine / Marine		4,950,000 L		
			Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Delivery at marine dock - for ships over 50 metres.					
			Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.					
		Zone: BC442	REQUIREMENT NUMBER: 104 / IV : N° DE BESOIN			5,050,000 L		\$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: BC511						
Diesel Fuel Type B except minimum flash point of 60°C	Carburant Diesel Type B sauf point d'éclair min. 60°C CAN/CGSB- CAN/CGSB-3.517-2020	Into Vessel / Livré Au Navire	Dept. of Fisheries & Oceans Canadian Coast Guard Vessels Prince Rupert, BC	Marine / Marine		1,500,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. The means used to deliver the fuel is pipeline at marine agency. Fuel facilities must be able to receive a ship up to 85m in length.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O Le moyen utilisé pour livrer le carburant est pipeline à l'agence maritime. Les installations de carburant doivent être capable d'accueillir un navire jusqu'à 85 mètres de long.						
		Zone: BC511		Requirement Number: 48 / IV	N° DE BESOIN	Total Quantity/ Quantité totale 1,500,000 L \$
Zone: BC511						
Diesel Fuel Type B except minimum flash point of 60°C	Carburant Diesel Type B sauf point d'éclair min. 60°C CAN/CGSB- CAN/CGSB-3.517-2020	Barge / Chaland	Department of National Defence Into Canadian Forces Vessels Prince Rupert, BC	Marine / Marine		300,000 L
Instructions: Delivery at Marine dock. See attached DND Inspection and Supplementary Conditions of Supply.						
Instructions : Livraison au quai Marine. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnements du MDN.						
		Zone: BC511		Requirement Number: 48 / BG	N° DE BESOIN	Total Quantity/ Quantité totale 300,000 L \$

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: BC531						
Diesel Fuel Containing Low Levels of Biodiesel (B1-B5), Type B CAN/CGSB-3.520-2020 except minimum flash point of 60°C OR Diesel Fuel, Type B CAN/CGSB-3.517-2020 except minimum flash point of 60°C AS PER SUPPLIER	Carburant diesel contenant de faibles quantités de biodiesel (B1-B5), Type B CAN/ONGC 3.520-2020 sauf point d'éclair min. 60°C OU Carburant Diesel, Type B CAN/CGSB-3.517-2020 sauf point d'éclair min. 60°C SELON LE FOURNISSEUR	Into Vessel / Livre Au Navire	Parks Canada Gwaii Haanas National Park Queen Charlotte, BC	Marine / Marine		25,000 L
Instructions: Delivery into Marine Vessel - Gwaii Haanas II at Queen Charlotte or Skidegate, BC.						
Instructions : Livraison dans le navire maritime - Gwaii Haanas II à Queen Charlotte ou Skidegate, C-B.						
		Zone: BC531	REQUIREMENT NUMBER: 104 / IV : N° DE BESOIN			Total Quantity/ Quantité totale 25,000 L \$ _____
Zone: NT031						
Diesel Fuel Type A, CAN/CGSB-3.517-2020, low-temperature operability cloud point - 43°C	Carburant Diesel Type A, CAN/CGSB-3.517-2020, rendement à basse température point de trouble -43°C	Into Vessel / Livre Au Navire	Fisheries & Oceans/Coast Guard Canadian Coast Guard Dock Hay River, NT	Marine / Marine		400,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
		Zone: NT031	REQUIREMENT NUMBER: 108 / IV : N° DE BESOIN			Total Quantity/ Quantité totale 400,000 L \$ _____

Appendix 'A' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'A'

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Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NT041						
Diesel Fuel Type A, CAN/CGSB-3.517- 2020, low-temperature operability cloud point - 43°C	Carburant Diesel Type A, CAN/CGSB-3.517- 2020, rendement à basse température point de trouble -43°C	Into Vessel / Livre Au Navire	Fisheries & Oceans/Coast Guard Canadian Coast Guard Dock Fort Providence, NT	Marine / Marine		100,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NT041 REQUIREMENT NUMBER: 108 / IV : N° DE BESOIN 100,000 L \$ _____						
Zone: NT051						
Diesel Fuel Type A, CAN/CGSB-3.517- 2020, low-temperature operability cloud point - 43°C	Carburant Diesel Type A, CAN/CGSB-3.517- 2020, rendement à basse température point de trouble -43°C	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans/Coast Guard Canadian Coast Guard Dock Fort Simpson, NT	Marine / Marine		100,000 L
Instructions: Delivery shall be made by tank wagon to Coast Guard Dock. See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Livraison par camion-citerne au quai de la Garde Côtière. Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NT051 REQUIREMENT NUMBER: 108 / TW : N° DE BESOIN 100,000 L \$ _____						
Total Quantity/ Quantité totale						Unit price/ Prix unitaire



Appendix B

Basis of Payment

File No. E60HL-1-0051-14-M

B1. BASIS OF PAYMENT

B1.1 In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid a firm unit price per litre for each requirement as specified in Appendix "A". Customs duties are included and Applicable taxes are extra.

Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work, unless they have been approved, in writing, by the Standing Offer Authority before their incorporation into the Work.

B1.2 Firm unit prices per litre as shown at Appendix "A" are subject to weekly adjustment using the "Kent Group Ltd" (<https://charting.kentgroupltd.com>) (Kent) Wholesale by Marketer Rack Prices, as detailed at the clause entitled "Basis for Unit Price Adjustments for all requirements" below.

B1.3 Delivery Charges/Cartage Fee

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid an additional firm delivery charge/cartage fee for:

(a) Consolidated requirement **NS221 93/LT** only, as specified at Appendix "A". Applicable taxes are extra.

B1.4 Invoicing

For invoicing purposes, the firm unit prices per litre in Appendix "A" effective on the date of delivery will apply.

B1.5 The firm unit prices per litre shown at Appendix "A" *exclude* all taxes or levies that may be or are imposed on the sale of the product pursuant to any federal or provincial statute or regulation or territorial ordinance. However, where the Contractor is required by federal or provincial statute or regulation or territorial ordinance to collect from Canada, taxes or levies, as a result of the sale of the product to Canada, except as otherwise provided in the Standing Offer, Canada will pay to the Contractor an amount equal to such tax or levy where applicable and substantiated by invoice.

B2. UNIT PRICE ADJUSTMENTS

B2.1 BASIS FOR UNIT PRICE ADJUSTMENTS FOR ALL REQUIREMENTS

Unit prices, as shown at Appendix "A", will be subject to weekly upward or downward adjustment using the Reference Marker price gathered by Kent Group Ltd (<https://charting.kentgroupltd.com>) for wholesale by marketer rack price. The reference marker price will be the Monday to Friday average of all wholesale rack prices for the product at the designated centre.

B2.1.1 For the requirements in the Northwest Territories, the Reference Marker price used is **(ULS) Diesel No. 1**. For all other requirements, the Reference Marker price used is **(ULS) Diesel**.

B2.1.2 For requirement BC331 104/PI in Ucluelet, British Columbia:

Unit prices as shown at Appendix "A" will be subject to upward or downward adjustment using _____ . *(Standing Offer Authority will insert either the Reference Marker (ULS) Diesel, Vancouver Weekly Average Wholesale by Marketer Rack Price as gathered by Kent Group Ltd or the supplier's posted price on day of delivery, minus any applicable discount, as specified by the Bidder in Part 3, Section II. c.).*



Appendix B

Basis of Payment

File No. E60HL-1-0051-14-M

B2.1.3 Designated Centre - This is the city from which the Reference Marker Prices will be selected.

a) For product requirements located in Quebec, New Brunswick, Prince Edward Island, Nova Scotia and Newfoundland and Labrador, the Designated Centre is: **Montreal**.

b) For product requirements located in Ontario, the Designated Centre is: **Toronto**.

c) For product requirements located in Northwest Territories, Manitoba and Prince Rupert, British Columbia (Zone BC511), the Designated Centre is: **Edmonton**.

d) For product requirements located in British Columbia, except Prince Rupert, British Columbia (Zone BC511), the Designated Centre is: **Vancouver**.

B3. METHOD OF CALCULATING UNIT PRICE PER LITRE ADJUSTMENTS FOR ALL REQUIREMENTS

B3.1 Weekly Price Adjustment Effective Day:

After the initial unit price adjustment, which comes into effect on June 1, 2021, all subsequent unit price adjustments will come into effect at 12:01 AM on _____ of each week. (*Standing Offer Authority will indicate the day of the week as selected by the Offeror in Part 3, section II. B., Unit Price Adjustments*)

B3.2 CALCULATION

An adjustment to the firm unit prices per litre in Appendix "A" will be calculated as indicated hereunder.

- a) Initial Adjustment: the unit price adjustments, effective on June 1, 2021, will be equal to the applicable Reference Marker price for the week ending May 28, 2021 ("B" week value) minus the applicable Reference Marker price for the week ending February 12, 2021 ("A" week value), plus the offer price;
- b) Subsequent Weekly Adjustments: the unit price, effective on day of the week identified above for every subsequent week, will be equal to the Reference Marker price of the previous week minus the 'A' week value Reference Marker price, plus the Offer price.

B4. FIRM UNIT PRICE PER LITRE ADJUSTMENT SCHEDULE

The firm unit prices per litre will only be adjusted on the relevant *Firm Unit Price per Litre Adjustment Effective Date* and must remain *in effect until the next scheduled Firm Unit Price per Litre Adjustment Effective Date*.

UNIT PRICE ADJUSTMENT SCHEDULE			
Firm Unit Price per Litre Adjustment	"A" Week ending on	"B" Week ending on	Firm Unit Price per Litre Adjustment Effective Date
1	***February 12, 2021	May 28, 2021	June 1, 2021*
2	February 12, 2021	Sequential weekly periods, up to and including May 21, 2021	Sequential weekly periods, as indicated at "Method of Calculating Firm Unit Price per Litre adjustments", up to and including May 28, 2021**

*The unit price effective June 1st, 2021 will apply for any deliveries between June 1st, 2021 and the supplier's next price change effective date (as selected in Part 3, Section II.B.I). For example, a supplier



Appendix B

Basis of Payment

File No. E60HL-1-0051-14-M

whose Weekly Price Change Effective Day is Thursday will have the June 1st, 2021 unit price in effect until June 10th, 2021.

***“A” date values, Weekday Average Wholesale by Marketer Rack Price as gathered by Kent Group Ltd (<https://charting.kentgrouppltd.com/jin>) \$ Canadian per litre for the week ending February 12, 2021 are:

<u>DESIGNATED CENTRE</u>	<u>PRODUCT</u>	<u>VALUE</u>
Montreal, Quebec	ULS Diesel	\$0.7166
Toronto, Ontario	ULS Diesel	\$0.6936
Edmonton, Alberta	ULS Diesel	\$0.7272
Edmonton, Alberta	ULS Diesel No. 1	\$0.7522
Vancouver, British Columbia	ULS Diesel	\$0.7586

B5. REVISION OF REFERENCE MARKER

In the event:

- a) the applicable Reference Marker is discontinued; or,
- b) Public Works and Government Services Canada determines that the Reference Marker does not reflect market conditions;

the parties will mutually agree upon an appropriate and comparable substitute and the Standing Offer will be modified to reflect such substitute on a mutually agreed upon date.



Appendix C

Sample Consumption Report

File No. E60HL-1-0051-14-M

APPENDIX/ANNEXE C		Sample/ÉCHANTILLON Consumption Report/ Rapport De Consommation					
		PWGSC FILE NO: E60HL-1-0051-14-M					
		Standing Offer / Offre à commandes:					
		Supplier Name / Fournisseur:					
		Period of Report / Période de rapport:					
Zone	Product Code and Delivery Method Code produit et Mode de livraison	Dept Ministère	Location Endroit	Product Name Nom de Produit	Estimated Quantity Quantité estimée	Quantity Purchased Quantité Achetée	Total value of Invoices Valeur totale des factures
Example:							
NL001	93/PI	DND	St.Johns, NL	Naval Distillate (or industry code)	5,000,000	1,732,000	\$1,454,521.33
PQ051	48/TW	F&O	Cap-aux-Meules, PQ	Diesel - Type B (or industry code)	190,000	235,000	\$198,054.55
* Ceci est un exemple seulement et ne commet en rien le Canada /This is for example purposes only and does not commit Canada to anything.							



Appendix D
Department of Fisheries and Oceans - Inspection
and Supplementary Conditions of Supply
File No. E60HL-1-0051-14-M

- D1.** The times of fueling, quantity and type of fuel required will be relayed to the Contractor by Fisheries and Oceans/Canadian Coast Guard by email, telephone, or facsimile at a reasonable period of time prior to the estimated time of arrival of the ship. Call-up is to be confirmed in writing, either on form PWGSC-TPSGC 942, or on another appropriate document. Since the application of certain taxes is determined on the product end use, the end use must be stated at the time of call-up.
- D2.** The Contractor must provide bunkering services during buoy recovery, ice-breaking and search and rescue operation periods which may result in necessitating unpredictable fuel requirements within 4 hours of call-up.
- D3. FOR REQUIREMENT NUMBER (BC511 48/IV)**
Delivery is required on a 24 hour a day basis, seven days a week including holidays.
- D4. FOR REQUIREMENT NUMBER (ON441 93/PI)**
Delivery is required on a 24 hour basis, seven days a week including holidays. The maximum lead time is four hours.
- D5. FOR REQUIREMENT NUMBER (PQ351 47/TW)**
Delivery may be required on a 24 hour a day basis, in order to load a large amount of fuel within a short period of time, 2 - 4 times per year. Contractor is to indicate its normal delivery hours and the charge, if applicable for delivery outside of normal delivery hours.
- D6. FOR REQUIREMENT NUMBER (PQ051 9/TW)**
Underground tank (capacity 15,000 litres) to be gravity fed only as the tank is not designed to receive product under pressure.
- D7. FOR REQUIREMENT NUMBER (ON081 47/IV)**
Delivery will be within 10km of the CCG SAR Station's address indicated at Annex "A".



Appendix E
Department of National Defence –
Inspection and Supplementary Conditions of
Supply

File No. E60HL-1-0051-14-M

1. WARNING FOR INSPECTION

1.A The Contractor will provide the Identified User Representative with a copy of each marine delivery receipt immediately after delivery is made.

1.B FOR REQUIREMENT ITEMS (NL001 93/PI), (NS221 93/PI) AND (NS221 93/LT)

Filter Plugging Tendency (FPT)

A Contractor guarantee that the fuel will have a maximum Filter Plugging Tendency (FPT) of 1.56, or a final volume filtered of 250ml minimum when tested in accordance with the standard test method ASTM D2068 is NOT a prerequisite to having its offer accepted. However, DND may require fuel that can pass this test. Consequently, DND may request a fuel sample from the supplier at least 24 hours prior to making a call-up. DND shall be responsible for performing this test. Should the test result reveal that the fuel does not meet the FPT limits that DND requires, DND may opt not to proceed with making a call-up, at that time.

2. U.S. MILITARY SHIPS

The Contractor will provide product, if required, to visiting U.S. Navy, U.S. Coast Guard and U.S. Marine Corps in accordance with the NATO STATUS Forces Agreement and the United States Navy/Department of National Defence Memorandum of Understanding. Prices are to include Excise Tax.

3. FOR REQUIREMENT ITEM (NS221 93/PI)

The Contractor will have the capability of making available a minimum quantity of 5,500,000 litres at all times. The only exception will be immediately following a heavy lifting by ships (approx. 3,000,000 litres). In such instance, the minimum quantity to be made available will be restored to its original quantity within three days.

4. FOR REQUIREMENT ITEMS (NS221 93/PI) AND (NS221 93/LT)

(a) The Contractor must provide 24 hours a day, 7 day week service including holidays.

(b) Notwithstanding the need for the Contractor to have the capability to deliver the fuel within 24 hrs from time of a call-up, in the event of an emergency invoked by the Department of National Defence, the Contractor will endeavor to supply the fuel sooner.

5. FOR REQUIREMENT ITEM (NS221 93/PI)

(a) Length of jetty minimum 600 feet or a minimum bearing surface of 200 feet.

(b) Minimum depth of water (extreme low tide) 25 feet to accommodate HFX class ships. Length of jetty minimum 200 feet.

(c) Approach and departure paths will be clear of obstructions with sufficient manoeuvring room for the Operational Support Ships in all weather states to berth with the aid of tugs.

(d) Pumping capacity will be 500,000 litres per hour or better for supply of Operational Support Ships. In the case of an absolute emergency product can be supplied faster via tank gauge.



Appendix E
Department of National Defence –
Inspection and Supplementary Conditions of
Supply

File No. E60HL-1-0051-14-M

- (e) The Contractor will provide line handlers for berthing ships, at no additional charge, as follows:
- (i) HFX Class Ships (fair weather: 3 hands and foul weather: 6 hands);
 - (ii) Arctic Offshore Patrol Ships (fair weather: 3 hands and foul weather: 6 hands); and
 - (iii) The definition of fair/foul weather will be at the discretion of naval authorities.
- (f) For Auxiliary Operational Replenishment ships a minimum of two (2) dolphins/bollards or mooring buoys (approx. 700 feet apart) each capable of accepting a 50 ton strain for securing eight (8) inch bow and stern lines. The Supplier must provide a crane or gantry capable of lifting a fuelling hose and coupling to the onboard fuelling position.
- 6. FOR REQUIREMENT ITEM (NS221 93/LT)**
The minimum pumping capacity for fuel delivered by lighter or barge is 120,000 litres per hour.
- 7. FOR REQUIREMENT ITEMS (PQ351 93/IV), (PQ541 93/IV), (BC221 71/TWS), AND (BC251 104/TWS)**
These are standby fuel requirements only.
- 8. FOR REQUIREMENT ITEMS (NS221 93/TW), (NS221 93/PI), (NS221 93/LT), (BC251 71/BG) AND (NL001 93/PI)**
"CGSB-3.11-2017, Naval Distillate Fuel" options 8.1.c and 8.1.d shall apply as follows:
- 8.1 c. Requirement for purchaser pre-approval of additives
 - d. Requirement to report on additive usage and dosage to purchaser
- 9.** In accordance with BC Renewable and Low Carbon Fuels Information Bulletin RLCF-001, fuel sold in the province of British Columbia for the use of The Department of National Defence is not included under the British Columbia Renewable and Low Carbon Fuel Requirements Regulation or the Greenhouse Gas Reduction (Renewable and Low Carbon Fuel Requirements) Act.
- 10. Delivery Specifications BC251 104/TWS**
This requirement is for two different ships class: Orca class (Training) and MCDVs (Coastal patrol).
- Weight restrictions:
- A Jetty has a 10,000kg restriction
 - B Jetty has a 14,000kg restriction (just pass the crane, yellow line marker 10,000kg)
 - C Jetty has a 60,000kg restriction
 - Y Jetty has a 55,000kg restriction
- Fuelling connections:
- Orca class requires a 2inch Camlock
 - MCDVs require a 4inch Camlock



Appendix F

File No. E60HL-1-0051-14-M

ANNEX "F" to PART 5 OF THE REQUEST FOR STANDING OFFERS

FEDERAL CONTRACTORS PROGRAM FOR EMPLOYMENT EQUITY - CERTIFICATION

I, the Offeror, by submitting the present information to the Standing Offer Authority, certify that the information provided is true as of the date indicated below. The certifications provided to Canada are subject to verification at all times. I understand that Canada will declare an offer non-responsive, or may set-aside a Standing Offer, or will declare a contractor in default, if a certification is found to be untrue, whether during the offer evaluation period, during the Standing Offer period, or during the contract period. Canada will have the right to ask for additional information to verify the Offeror's certifications. Failure to comply with any request or requirement imposed by Canada may render the Offer non-responsive, may result in the Standing Offer set-aside or constitute a default under the Contract.

For further information on the Federal Contractors Program for Employment Equity visit [Employment and Social Development Canada \(ESDC\) – Labour's website](#).

Date: _____ (YYYY/MM/DD) (If left blank, the date will be deemed to be the RFSO closing date.)

Complete both A and B.

A. Check only one of the following:

- A1. The Offeror certifies having no work force in Canada.
- A2. The Offeror certifies being a public sector employer.
- A3. The Offeror certifies being a federally regulated employer being subject to the Employment Equity Act.
- A4. The Offeror certifies having a combined work force in Canada of less than 100 permanent full-time and/or permanent part-time employees.

A5. The Offeror has a combined workforce in Canada of 100 or more employees; and

- A5.1 The Offeror certifies already having a valid and current Agreement to Implement Employment Equity (AIEE) in place with ESDC-Labour.

OR

- A5.2. The Offeror certifies having submitted the Agreement to Implement Employment Equity (LAB1168) to ESDC-Labour. As this is a condition to issuance of a standing offer, proceed to completing the form Agreement to Implement Employment Equity (LAB1168), duly signing it, and transmit it to ESDC-Labour.

B. Check only one of the following:

- B1. The Offeror is not a Joint Venture.

OR

- B2. The Offeror is a Joint venture and each member of the Joint Venture must provide the Standing Offer Authority with a completed annex Federal Contractors Program for Employment Equity - Certification. (Refer to the Joint Venture section of the Standard Instructions)

Appendix 'G' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'G'

File Number /
N° du dossier : E60HL-1-0051-14-G

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL561						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Coast Guard Hopedale, NL	Marine / Marine		40,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NL571						
Naval Distillate Fuel CGSB-3.11-2017 Type 11 (max. -6°C pour point) Apr 1 - Oct 31, Type 15 (max. -18°C pour point) Nov 1 - March 31	Mazout léger marine CGSB-3.11-2017 Type 11 (point d'écoulement max. -6°C) 1 avr - 31 oct, Type 15 (point d'écoulement max. - 18°C) 1 nov - 31 mars	Tank Wagon (TW) / Camion Citerne (CC)	Fisheries & Oceans Coast Guard Makkovik, NL	Marine / Marine		100,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NL561		REQUIREMENT NUMBER: 93 / TW		: N° DE BESOIN		Total Quantity/ Quantité totale 140,000 L
Zone: NL571		REQUIREMENT NUMBER: 93 / TW		: N° DE BESOIN		Total Quantity/ Quantité totale 100,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NL561		REQUIREMENT NUMBER: 93 / TW		: N° DE BESOIN		Total Quantity/ Quantité totale 120,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						
Zone: NL571		REQUIREMENT NUMBER: 93 / TW		: N° DE BESOIN		Total Quantity/ Quantité totale 100,000 L
Instructions: See attached F&O Inspection and Supplementary Conditions of Supply.						
Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.						

Appendix 'G' To Request For Standing Offer / Demande d'offre à commandes - Annexe 'G'

File Number /
N° du dossier : E60HL-1-0051-14-G

Product	Produit	Delivery Method / Mode de livraison	Delivery Address / Adresse de livraison	End Use / Utilisation	Storage Capacity / Capacité du réservoir	Estimated Quantity / Qté prévue
Zone: NL571 REQUIREMENT NUMBER: 93 / TW : N° DE BESOIN 220,000 L \$ _____						
Zone: NT081	Diesel Fuel Type A, CAN/CGSB-3.517- 2020, low-temperature operability cloud point - 43°C	Carburant Diesel Type A, CAN/CGSB-3.517- 2020, rendement à basse température point de trouble -43°C	Into Vessel / Livre Au Navire	Fisheries & Oceans/Coast Guard Canadian Coast Guard Dock Norman Wells, NT Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine	200,000 L
Zone: NT081 REQUIREMENT NUMBER: 108 / IV : N° DE BESOIN 200,000 L \$ _____						
Zone: NT101	Diesel Fuel Type A, CAN/CGSB-3.517- 2020, low-temperature operability cloud point - 43°C	Carburant Diesel Type A, CAN/CGSB-3.517- 2020, rendement à basse température point de trouble -43°C	Into Vessel / Livre Au Navire	Fisheries & Oceans/Coast Guard Canadian Coast Guard Dock Inuvik, NT Instructions: See attached F&O Inspection and Supplementary Conditions of Supply. Instructions : Voir ci-jointe l'inspection et les conditions supplémentaires d'approvisionnement du P&O.	Marine / Marine	200,000 L
Total Quantity/ Quantité totale						Unit price/ Prix unitaire
Zone: NT101 REQUIREMENT NUMBER: 108 / IV : N° DE BESOIN						200,000 L \$ _____
Total Quantity/ Quantité totale						Unit price/ Prix unitaire
Zone: NT101 REQUIREMENT NUMBER: 108 / IV : N° DE BESOIN						200,000 L \$ _____



APPENDIX H

File No. E60HL-1-0051-14-M

ANNEX "H" to PART 3 OF THE REQUEST FOR STANDING OFFERS

ELECTRONIC PAYMENT INSTRUMENTS

As indicated in Part 3, clause 3.1.1, the Offeror must complete the information requested below, to identify which electronic payment instruments are accepted for the payment of invoices.

The Offeror accepts to be paid by any of the following Electronic Payment Instrument(s):

- VISA Acquisition Card;
- MasterCard Acquisition Card;
- Direct Deposit (Domestic and International);
- Electronic Data Interchange (EDI);
- Wire Transfer (International Only);
- Large Value Transfer System (LVTS) (Over \$25M)