



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Réception des soumissions - TPSGC / Bid Receiving
- PWGSC
1550, Avenue d'Estimauville
1550, D'Estimauville Avenue
Québec
Québec
G1J 0C7

**SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION**

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

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

Comments - Commentaires

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

Issuing Office - Bureau de distribution
TPSGC/PWGSC
601-1550, Avenue d'Estimauville
Québec
Québec
G1J 0C7

Title - Sujet Dry docking A Leblanc	
Solicitation No. - N° de l'invitation F3775-16N640/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client F3775-16N640	Date 2016-09-29
GETS Reference No. - N° de référence de SEAG PW-\$QCL-036-16869	
File No. - N° de dossier QCL-6-39141 (036)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-10-13	
Time Zone Fuseau horaire Heure Avancée de l'Est HAE	
F.O.B. - F.A.B. Specified Herein - Précisé dans les présentes	
Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input checked="" type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Gagnon, Mathieu	Buyer Id - Id de l'acheteur qcl036
Telephone No. - N° de téléphone (418) 649-2883 ()	FAX No. - N° de FAX (418) 648-2209
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
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

Please amend the above mentioned bidding solicitation with the changes below:

Item 1 – Sections 2.5 & 2.6 – Bidders' Conference & Vessel's viewing

Please note that the Bidders' Conference & the Vessel's viewing have been cancelled

Item 2 – Section 2.7 – Work Period – Marine – Bid, of the Solicitation to Tender

Eliminate:

2.7 Work Period – Marine - Bid

Work must commence and be completed as follows:

Start of Work: October 31st, 2016 or as per ship availability.

End of Work: November 21st, 2016 or three (3) weeks after start of Work. (At the earlier date.)

The Bidder agrees through submission of its response to the bid solicitation that the above time frame provides an adequate period to perform the subject work and absorb a reasonable amount of unscheduled work; and further, that they have sufficient material and human resources allocated or available to complete the subject work and a reasonable amount of unscheduled work within the Work period.

Replace with:

2.7 Work Period – Marine - Bid

The Work is to be performed during the period of October 31st to December 9th 2016, inclusively, as well as commence and be completed as follows:

Start of Work: October 31st, 2016 or as per ship or dry-dock availability.

End of Work: three (3) weeks after start of Work, no later than December 9th 2016 inclusively.

The Contractor agrees that the above time frame provides an adequate period to perform the subject work and absorb a reasonable amount of unscheduled work; and further, that it has sufficient material and human resources allocated or available to complete the subject work and a reasonable amount of unscheduled work within the Work Period.

Item 3 – Section 6.6 – Workers' Compensation – Letter of Good Standing, of the Solicitation to Tender

Eliminate:

"At bid closing date"

Replace with:

"Upon written request from the Contracting Authority"

Item 4 – Section 6.7 – Welding Certification, of the Solicitation to Tender

Eliminate:

"At bid closing date"

Replace with:

"Upon written request from the Contracting Authority"

Item 5 – Section 6.8 – Valid labour Agreement, of the Solicitation to Tender

Eliminate:

"At bid closing date"

Replace with:

"Upon written request from the Contracting Authority"

Item 6 – Section 6.11 – ISO 9001:2000 – Quality Management Systems, of the Solicitation to Tender

Eliminate:

"At bid closing date"

Replace with:

"Upon written request from the Contracting Authority"

Item 7 – Section 6.12 – Environmental Protection, of the Solicitation to Tender

Eliminate:

"At bid closing date"

Replace with:

"Upon written request from the Contracting Authority"

Item 8 – Section 7.4 – Work Period – Marine Contract, of the Solicitation to Tender

Eliminate:

4. Term of Contract

The period of the Contract is from date of Contract to the acceptance of the work by Canada.

4.1. Work Period – Marine – Contract

Work must commence and be completed as follows:

Work must commence and be completed as follows:

Start of Work: October 31st, 2016 or as per ship or dry-dock availability.

End of Work: November 21st, 2016 or three (3 weeks after start of Work. (At the earlier date.)

The Contractor agrees that the above time frame provides an adequate period to perform the subject work and absorb a reasonable amount of unscheduled work; and further, that it has sufficient material and human resources allocated or available to complete the subject work and a reasonable amount of unscheduled work within the Work Period.

Replace with:

4. Term of Contract

The period of the Contract is from date of Contract to the end of the Warranty (Annexe E).

4.1. Work Period – Marine – Contract

The Work is to be performed during the period of October 31st to December 9th 2016, inclusively, as well as commence and be completed as follows:

Start of Work: October 31st, 2016 or as per ship or dry-dock availability.

End of Work: December 9th, 2016 or three (3 weeks after start of Work. (At the earlier date.)

The Contractor agrees that the above time frame provides an adequate period to perform the subject work and absorb a reasonable amount of unscheduled work; and further, that it has sufficient material and human resources allocated or available to complete the subject work and a reasonable amount of unscheduled work within the Work Period.

Item 9 – Annex F – Vessel Custody, of the Solicitation to Tender

Unmanned Refit, paragraph 1:

Eliminate:

” CCGS Leim ”

Replace with:

” CCGS A. Leblanc ”

Item 10 – Section 10 – Anchors and Chains Inspection

Please note that work in Section 10 – Anchors and Chains Inspection, is optional

Item 11 – Section 11 – Propeller Shaft Seals and Shaft Clearances, of the Technical Statement of Requirement

Eliminate paragraph 11.3.9 of the Technical Statement of Requirement:

11.3.9 The Contractor must hire a Field service representative from the manufacturer designated by Canada to install the new Rope Guard model supplied by Canada.

Replace with the following:

11.3.9 The Contractor must account for a bank of 24 hours of machining and installation for the rope-cutters under the supervision of a hired Field service representative from the manufacturer designated by Canada to install the new Rope Cutter model supplied by Canada. The field service representative designated by Canada will be paid by Canada.

Item 12 – Section 12 – Removal and reinstallation of Jettisonable Tanks, of the Technical Statement of Requirement

Insert Item 12.3.1.1 to the Technical Statement of Requirement:

12.3.1.1 The Contractor must pump out and store the gasoline, for about 1 000liters and pump it back in the tanks when the work is completed.

Item 13 – Section 12 – Removal and reinstallation of Jettisonable Tanks, of the Technical Statement of Requirement

Eliminate Item 12.3.3 of the Technical Statement of Requirement:

12.3.3 The Contractor must remove the tie-downs and the deck panels that cover the tanks. The deck panels must be sandblasted and painted. See 12.3.8.

Replace with the following:

12.3.3 The Contractor must remove the tie-downs and the deck panels that cover the tanks.

Item 14 – Section 12 – Removal and reinstallation of Jettisonable Tanks, of the Technical Statement of Requirement

Eliminate Item 12.3.8 of the Technical Statement of Requirement:

Item 15 – Section 13 – Sewage Sludge and Black Water Tanks, of the Technical Statement of Requirement

Eliminate Item 13.3.1.2 of the Technical Statement of Requirement:

13.3.1.2 The Contractor must remove the docking plug, drain the tank and dispose of the oil and sludge remaining in the Dirty Oil & Sludge tank (#15). The estimated amounts are 80 liters of liquid wastes and 20 liters of solid wastes for an estimated total of 100 liters.

Replace with the following:

13.3.1.2 The Contractor must remove the docking plug, drain the tank and dispose of the oil and sludge remaining in the Dirty Oil & Sludge tank (#15). The estimated amounts are 200 liters of liquid wastes and 20 liters of solid wastes for an estimated total of 220 liters.

Item 16 – Section 13 – Sewage Sludge and Black Water Tanks, of the Technical Statement of Requirement

Eliminate Item 13.3.1.4 of the Technical Statement of Requirement:

13.3.1.4 The Contractor must remove the docking plug, drain the tank and dispose of the oil and sludge remaining in the Sewage Sludge tank (#6). The estimated amounts are 35 liters of liquid wastes and 15 liters of solid wastes for an estimated total of 50 liters.

Replace with the following:

13.3.1.4 The Contractor must remove the docking plug, drain the tank and dispose of the oil and sludge remaining in the Sewage Sludge tank (#6). The estimated amounts are 100 liters of liquid wastes and 20 liters of solid wastes for an estimated total of 120 liters.

Item 17 – Section 13 – Sewage Sludge and Black Water Tanks, of the Technical Statement of Requirement

Eliminate Item 13.3.1.6 of the Technical Statement of Requirement:

13.3.1.6 The Contractor must remove the docking plug, drain the tank and dispose of the liquids and solids remaining in the black water tank (#7b). The estimated amounts are 35 liters of liquid wastes and 15 liters of solid wastes for an estimated total of 50 liters.

Replace with the following:

13.3.1.6 The Contractor must remove the docking plug, drain the tank and dispose of the oil and sludge remaining in the Sewage Sludge tank (#6). The estimated amounts are 100 liters of liquid wastes and 20 liters of solid wastes for an estimated total of 120 liters.

Item 18 – Section I6 – Vessel Transfer Costs, of Annex “I” – Financial Bid Presentation Sheet, of the Solicitation to Tender

Eliminate the following Table of paragraph 3 of section I6 – Vessel Transfer Costs, of Annex “I” – Financial Bid Presentation Sheet, of the Solicitation to Tender:

Company	City	Unmanned Transfer Cost
Davie Inc.	Lévis QC	25 805.52 \$
Oceans Industries Inc.	Île-aux-Coudres, QC	23 290.14 \$
Chantier Forillon	Gaspé, QC	0 \$
Irving Shipbuilding Inc. (Halifax Shipyard)	Halifax NS	29 259.21 \$
Shelburne Ship Repair yard	Shelburne ,NS	33 129.02 \$
NewDock- St-John's Dockyard Ltd.	St. John's NF	41 052.19 \$
Heddle Marine Service Inc.	Hamilton, ON	50 777.18 \$
Méridien Maritime	Matane, QC	9 220.10 \$
Verreault Navigation Inc.	Les Méchins QC	8 107.53 \$

Replace with the following:

Company	City	Unmanned Transfer Cost
Davie Inc.	Lévis QC	25 805,52 \$
Oceans Industries Inc.	Île-aux-Coudres, QC	23 290,14 \$
Chantier Forillon	Gaspé, QC	0 \$
Canadian Maritime Engineering Ltd.	North Sydney, NS	23 164,00\$
Irving Shipbuilding Inc. (Halifax Shipyard)	Halifax NS	29 259,21 \$
Shelburne Ship Repair yard	Shelburne ,NS	33 129,02 \$
NewDock- St-John's Dockyard Ltd.	St. John's NF	41 052,19 \$
Heddle Marine Service Inc.	Hamilton, ON	50 777,18 \$
Méridien Maritime	Matane, QC	9 220,10 \$
Verreault Navigation Inc.	Les Méchins QC	8 107,53 \$

Item 19 – Annex I – Price per Item Sheet

Eliminate Annex I – Price per Item Sheet, of the Solicitation to Tender

Replace with the following Annex I:

Appendix 1 of Annex I

PRICE PER ITEM SHEET		
Item	Item	Item
1 & 2	General conditions	\$
3	Dry docking and refloating	\$
4	Service	\$
5	Underwater hull inspection and paint*	\$
6	Anodes	\$
7	Storm valves & Sea connections inspection	\$
8	Isolating flanges	\$
9	Rudders and bearings inspection	\$
10	Anchor and chain inspection*	\$
11	Propeller shaft seals and shaft clearances	\$
12	Removal and reinstallation of jettisonable tanks	\$
13	Sewage sludge and black water tanks	\$
14	Potable water tanks	\$
15	Pressure test on F.O. Storage/overflow tank (#9)	\$
16	Other work	\$
A) KNOWN WORK – TOTAL FIRM PRICE		\$

Remark to Bidders:

Canada may reject the bid if any of the prices submitted do not reasonably reflect the cost of performing the part of the work to which that price applies.

***Note: PWGSC reserves the right to exercise all the options or partial options.**

The Contractor grants to Canada the irrevocable option to acquire the goods, services or both described at Annex A of the Contract under the same conditions and at the prices and/or rates stated in the Contract. The option may only be exercised by the Contracting Authority and will be evidenced, for administrative purposes only, through a contract amendment. The Contracting Authority may exercise the option within **5 days** after beginning of work by sending a written notice to the Contractor.

Item 20 – Annex J – Pricing Data Sheets

Eliminate Annex J – Pricing Data Sheets, of the Solicitation to Tender

Replace with the following Annex J:

Solicitation No. - N° de l'invitation
F3775-16N640/A
Client Ref. No. - N° de réf. du client
F3775-16N640

Amd. No. - N° de la modif.
001
File No. - N° du dossier
QCL-6-39141

Buyer ID - Id de l'acheteur
qcl036
CCC No./N° CCC - FMS No/ N° VME

Annex J

PRICING DATA SHEETS		
Item	Description	Firm Price
A) SCHEDULED WORK		
1 & 2	General Remarks (Scope, health and safety related requirements and general requirements) (Bidders can enter \$0.00 or indicate 'included' if the fees for this item are distributed in each of the items below. In case the fees are not distributed an amount must be indicated in the price box.)	
Firm price for item 1 (et 2)		\$
3	DRY DOCKING, BLOCKING AND REFLOATING (Excluding item below) Blocks relocation caused by Canada Price _____ \$ / block relocation X 5 relocations = _____ \$ Firm price for item 3	\$
4	SERVICES 4.1 General (Bidders can enter \$0.00 or indicate 'included' if the fees for this item are distributed in each of the items below. In case the fees are not distributed an amount must be indicated in the price box.) 4.2 Docking (afloat) and mooring 4.3 Mooring lines 4.4 Gangways 4.5 Electrical Power 600 V, 200 amps Connect / Disconnect: _____ \$ Service (10 000 KW-hr) (Final amount prorated) Prix _____ \$ / KW-hr X 10 000 KW-hr = _____ \$ 4.6 Telephone lines, Internet and offices Bureaux (2) 4.6.1 Telephone lines Connect / Disconnect: _____ \$ Service: _____ \$ 4.6.2 Internet Connect / Disconnect: _____ \$ Service: _____ \$ 4.7 Fire Main Water Supply 4.8 Crane and man lift required for known work 4.8 Crane and man lift required for GCC daily activities (Final amount prorated) Crane _____ \$ /Hr. X 10 Hours = _____ \$ Man lift _____ \$ /Hr. X 10 Hours = _____ \$ 4.9 Garbage removal 4.10 Portable toilet 4.11 Vessel Security (see Annex "F") 4.12 Parking (3 spaces) Firm price for item 4	\$

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PRICING DATA SHEETS		
Item	Description	Firm Price
5	Inspection and hull coating (Excluding sub items below) (Bidders can enter \$0.00 or indicate 'included' if the fees for this item are distributed in each of the items bellow. In case the fees are not distributed an amount must be indicated in the price box.)	\$
	5.3.1.1 & 5.3.1.2 Hull Cleaning	\$
	5.3.1.1 à 5.3.1.22 (Excluding items 5.3.1.11 & 5.3.1.16.1 below) Repair and coating of underwater hull (for an area of 200 m ² , excluding feathering and overlapping of adjacent paint). The Bidder must include feathering and overlapping in its price. (Final amount prorated)	
	Grit blasting SA2 ½ _____ \$ / m ² X 200 m ² : _____ \$ Welding repairs _____ \$ / m X 50 m : _____ \$ Coating _____ \$ / m ² X 200 m ² : _____ \$	
	Subtotal for the above =	\$
	5.3.1.11.1 Modification of Sea Chests and Grates	\$
	5.3.1.16.1 Shelter (optional)	\$
	5.3.2 Repair and coating of above water hull (for an area of 50 m ² , excluding feathering and overlapping of adjacent paint). The Bidder must include feathering and overlapping in its price. (Final amount prorated)	
	Grit blasting SA2 ½ _____ \$ / m ² X 50 m ² : _____ \$ Coating _____ \$ / m ² X 50 m ² : _____ \$	
	Subtotal for the above =	\$
5.3.3 (optional, see note below*) Painting of draft marks	\$	
5.3.4 Grit blasting and coating of rudders	\$	
Firm price for item 5		\$
6	Anodes (Excluding items 6.3.1, 6.3.2, 6.3.3 & 6.3.4, below) (Bidders can enter \$0.00 or indicate 'included' if the fees for this item are distributed in each of the items bellow. In case the fees are not distributed an amount must be indicated in the price box.)	\$
	6.3.1 Hull anodes (Final amount prorated) Unit price _____ \$ / anode MME 28AB X 20 anodes : _____ \$	
	6.3.2 Sea chest and sea bay anodes (Final amount prorated) Unit price _____ \$ / anode MME 26AA X 3 anodes : _____ \$	
	6.3.3 Bow thruster tunnel anodes (Final amount prorated) Unit price _____ \$ / anode MME 26AA X 4 anodes : _____ \$	
	6.3.4 Bow thruster anodes (Final amount prorated) Unit price _____ \$ / TRAC_24 anode X 2 anodes : _____ \$	
	Subtotal for 6.3.1; 6.3.2; 6.3.3 & 6.3.4 =	\$
	Firm price for item 6	\$

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PRICING DATA SHEETS		
Item	Description	Firm Price
7	Storm valves & sea connections inspection (Excluding items 7.2.1.1; 7.2.1.2; 7.2.1.3 & 7.2.1.4, below) (Bidders can enter \$0.00 or indicate 'included' if the fees for this item are distributed in each of the items bellow. In case the fees are not distributed an amount must be indicated in the price box.)	\$
	7.2.1.1 Sea water valves (Final amount prorated) Price _____ \$ / valve 250 mm X 4 valves = _____ \$ Price _____ \$ / valve 150 mm X 2 valves = _____ \$ Price _____ \$ / valve 100 mm X 3 valves = _____ \$ Price _____ \$ / valve 65 mm X 1 valves = _____ \$ Subtotal for 7.2.1.1 = _____ \$	\$
	7.2.1.2 Storm valves (Final amount prorated) Price _____ \$ / valve 50 mm X 4 valves = _____ \$ Subtotal for 7.2.1.2 = _____ \$	\$
	7.2.1.3 Overboard valves (Final amount prorated) Price _____ \$ / valve 150 mm X 2 valves = _____ \$ Price _____ \$ / valve 80 mm X 1 valve = _____ \$ Price _____ \$ / valve 65 mm X 1 valve = _____ \$ Price _____ \$ / valve 50 mm X 2 valves = _____ \$ Price _____ \$ / valve 40 mm X 2 valves = _____ \$ Price _____ \$ / valve 32 mm X 1 valve = _____ \$ Price _____ \$ / valve 25 mm X 1 valve = _____ \$ Subtotal for 7.2.1.3 = _____ \$	\$
	7.2.1.4 Blow down Air valves (Final amount prorated) Price _____ \$ / valve 25 mm X 3 valves = _____ \$ Price _____ \$ / valve 15 mm X 7 valves = _____ \$ Subtotal for 7.2.1.4 = _____ \$	\$
	Firm price for item 7	\$
8	Isolating flanges General fees for this item are distributed in each of the items bellow (Final amount prorated) Price _____ \$ / valve 250 mm X 2 valves = _____ \$ Price _____ \$ / valve 200 mm X 2 valves = _____ \$ Price _____ \$ / valve 150 mm X 2 valves = _____ \$ Price _____ \$ / valve 100 mm X 2 valves = _____ \$ Price _____ \$ / valve 65 mm X 2 valves = _____ \$ Price _____ \$ / valve 50 mm X 3 valves = _____ \$ Price _____ \$ / valve 40 mm X 2 valves = _____ \$ Price _____ \$ / valve 25 mm X 1 valve = _____ \$ Subtotal for item 8 = _____ \$	\$
	Firm price for item 8	\$

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PRICING DATA SHEETS		
Item	Description	Firm Price
9	Rudders & bearings inspection	
	Firm price for item 9	_____ \$
10	Anchors and chains inspection (Optional, see note below*) (Excluding sections of item 10.3.8.2 below)	_____ \$
	10.3.8.2 Cleaning of chain locker (Final amount prorated)	
	High pressure cleaning (5 000 psi) = _____ \$	
	Disposal of water other than cleaning water* (Including decontamination fees)	
	Price per liters _____ \$ / liter X 100 liters = _____ \$	
	*The treatment of the cleaning water must be included to the cleaning price above.	
	Disposal of sludge (Including decontamination fees)	
	Price per Kg _____ \$ / Kg X 10 Kg= _____ \$	
	Subtotal for these sections of item 10.3.8.2 = _____ \$	
	Firm price for item 10	_____ \$
11	Propeller shaft seals and Shaft clearances removal and reinstallation options (Excluding section of work of items 11.1.2 & 11.3.9, below)	_____ \$
	11.3.5 Fees for Simplex Americas LLC representative	_____ \$
	11.3.9 Fees for the machining, welding and the installation of the rope cutters under the supervision of the manufacturer designated by Canada (Final amount prorated)	
	Price per hour _____ \$ / hour X 24 hours = _____ \$	
	Firm price for item 11	_____ \$
12	Removal and reinstallation of Jettisonable Tanks (Excluding section of work of items 11.1.2 & 11.3.9, below)	_____ \$
	Pumping* and storage of fuel (Including pumping out and pumping in)	
	Price per liters _____ \$ / liter X 1000 liters = _____ \$	_____ \$
	Firm price for item 12	_____ \$

PRICING DATA SHEETS		
Item	Description	Firm Price
13	Sewage sludge and black water tanks (Excluding sections of work for items below)	\$
	High pressure cleaning (5 000 psi) tank #15	
	Price for dirty oil & sludge tank (#15) = _____ \$	
	Disposal of mud and waste oil as well as cleaning water*. (Final amount prorated, including decontamination fees)	
	Mud – Price per liter _____ \$ / liter X 20 liters= _____ \$	
	Waste oil – Price per liter _____ \$ / liter X 200 liters= _____ \$	
	*The treatment of the cleaning water must be included to the cleaning price.	
	Subtotal for the above = _____ \$	
	High pressure cleaning (5 000 psi) tank #6	
	Price for sewage sludge tank (#6) = _____ \$	
	Disposal of mud and waste water as well as cleaning water*. (Final amount prorated, including decontamination fees)	
	Mud – Price per liter _____ \$ / liter X 20 liters= _____ \$	
	Waste water – Price per liter _____ \$ / liter X 100 liters= _____ \$	
	*The treatment of the cleaning water must be included to the cleaning price.	
	Subtotal for the above = _____ \$	
	High pressure cleaning (5 000 psi) tank #7	
	Price for black water tank (#7) = _____ \$	
	Disposal of mud and waste water as well as cleaning water*. (Final amount prorated, including decontamination fees)	
	Mud – Price per liter _____ \$ / liter X 15 liters= _____ \$	
	Waste water – Price per liter _____ \$ / liter X 100 liters= _____ \$	
	*The treatment of the cleaning water must be included to the cleaning price.	
	Subtotal for the above = _____ \$	
	Coating repairs (surface preparation and painting) of 10 distinct areas of 0,2m x 0,2m. (Final amount prorated)	
Price per area _____ \$ / zone X 10 areas : _____ \$		
Subtotal for the above = _____ \$		
Firm price for item 13		

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PRICING DATA SHEETS			
Item	Description		Firm Price
14	Potable Water Tanks (Excluding sections of work for items below)		\$
	High pressure cleaning (5 000 psi)		
	Price for port water tank = _____ \$		
	Price for starboard water tank = _____ \$		
	Disposal of mud and waste water as well as cleaning water*. (Final amount prorated) (Including decontamination fees)		
	Price per liter _____ \$ / liter X 100 liters = _____ \$		
	*The treatment of the cleaning water must be included to the cleaning price above.		
	Coating repairs (surface preparation and painting) of 10 random areas of 0,2m ² . (Final amount prorated)		
	Price per area _____ \$ / zone X 10 areas : _____ \$		
	Subtotal for above = _____ \$		
	Firm price for item 14		\$
15	Pressure test on F.O. Storage/Overflow tank #9 (Excluant sections of work for item 15.3.2, below)		\$
	15.3.2 Removal and disposal of residual fuel oil (Final amount prorated) (Including decontamination fees)		
	Price per liter _____ \$ / liter X 100 liters = _____ \$		\$
	Firm price for item 15		\$
16	Other work		
	16.1 Replacement of transducer		
	Subtotal for 16.1 = _____ \$		\$
	Firm price for item 16		\$
A) KNOWN WORK -TOTAL FIRM PRICE			\$

***Note: PWGSC reserves the right to exercise all the options or partial options.**

The Contractor grants to Canada the irrevocable option to acquire the goods, services or both described at Annex A of the Contract under the same conditions and at the prices and/or rates stated in the Contract. The option may only be exercised by the Contracting Authority and will be evidenced, for administrative purposes only, through a contract amendment. The Contracting Authority may exercise the option within **5 days** after beginning of work by sending a written notice to the Contractor.

All other clauses and conditions from the bidding solicitation remain the same.