



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

**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
Fuel & Construction Products Division
11 Laurier St./11, rue Laurier
7A2, Place du Portage, Phase III
Gatineau, Québec K1A 0S5

Title - Sujet FILTER ELEMENT, WATER PURIFICATION	
Solicitation No. - N° de l'invitation W8482-178470/A	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client W8482-178470	Date 2016-07-11
GETS Reference No. - N° de référence de SEAG PW-\$\$HL-420-70946	
File No. - N° de dossier hl420.W8482-178470	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-08-09	
Time Zone Fuseau horaire Eastern Daylight Saving Time EDT	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Dumm, Jennifer	Buyer Id - Id de l'acheteur hl420
Telephone No. - N° de téléphone (819) 956-9675 ()	FAX No. - N° de FAX () -
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



Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Quantity - Quantité		U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM		Del. Req. Liv. Req.	Del. Offered Liv. offerte
				Current Courant	Inc./Dec. Augm/dim.		Destination	Plant/Usine		
1	NSN - NNO: 4610-01-613-5046 FILTER ELEMENT, WATER PURIFICATION STYLE DESIGNATOR: A10 CYLINDRICAL W/CONTAINER BODY DIAMETER: 2.670 INCHES NOMINAL BODY INSIDE DIAMETER: 1.000 INCHES NOMINAL BODY OVERALL LENGTH: 30.000 INCHES NOMINAL MATERIAL: PLASTIC POLYPROPYLENE FILTERING MEDIUM FILTERING MEDIA DESIGN: SINGLE FILTERING MEDIA RESPONSE: POROUS DESIGN TYPE: REUSABLE FILTRATION RATING IN MICRONS: 10.0 ABSOLUTE FLOW DIRECTION: INSIDE OUT MEDIA FOR WHICH DESIGNED:	Total		800	800	Each	\$	XXXXXXXXXX		



Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Quantity - Quantité		U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM		Del. Req. Liv. Req.	Del. Offered Liv. offerte
				Current Courant	Inc./Dec. Augm/dim. Révisée		Destination	Plant/Usine		
1	ANY ACCEPTABLE TEMP RATING: 176.0 DEG FAHRENHEIT MAXIMUM DROP PRESSURE: 35.0 POUNDS PER SQUARE INCH DIFFERENTIAL PRESSURE: 75.0 POUNDS PER SQUARE INCH SHELF LIFE: 60 MONTHS . SAME AS ITEM 2 . Tinny Corp., Shelco Filters Div., Shelco Filters, Middletown CT (9Z952) P/N: MPA10-30S5V or Graver Technologies LLC, Honeoye Falls NY (32857) P/N: PMA10-30P7V or Global Filter LLC, Cedar Rapids (7AQ79) P/N: PP10-0A30C7V									



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				Current Courant	Inc./Dec. Augm/dim. Révisée		Destination	Plant/Usine		
1	<ul style="list-style-type: none">• or equivalent• PROPOSED P/N: _____• PROPOSED NSCM/CAGE: _____									



Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Quantity - Quantité		U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM		Del. Req. Liv. Req.	Del. Offered Liv. offerte
				Current Courant	Inc./Dec. Augm/dim.		Destination	Plant/Usine		
2	NSN - NNO: 4610-01-613-5046 FILTER ELEMENT, WATER PURIFICATION STYLE DESIGNATOR: A10 CYLINDRICAL W/CONTAINER BODY DIAMETER: 2.670 INCHES NOMINAL BODY INSIDE DIAMETER: 1.000 INCHES NOMINAL BODY OVERALL LENGTH: 30.000 INCHES NOMINAL MATERIAL: PLASTIC POLYPROPYLENE FILTERING MEDIUM FILTERING MEDIA DESIGN: SINGLE FILTERING MEDIA RESPONSE: POROUS DESIGN TYPE: REUSABLE FILTRATION RATING IN MICRONS: 10.0 ABSOLUTE FLOW DIRECTION: INSIDE OUT MEDIA FOR WHICH DESIGNED:	Total		500	500	Each	\$	XXXXXXXXXX		



Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Quantity - Quantité		U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM		Del. Req. Liv. Req.	Del. Offered Liv. offerte
				Current Courant	Inc./Dec. Augm/dim. Révisée		Destination	Plant/Usine		
2	ANY ACCEPTABLE TEMP RATING: 176.0 DEG FAHRENHEIT MAXIMUM DROP PRESSURE: 35.0 POUNDS PER SQUARE INCH DIFFERENTIAL PRESSURE: 75.0 POUNDS PER SQUARE INCH SHELF LIFE: 60 MONTHS . SAME AS ITEM 1 . Tinny Corp., Shelco Filters Div., Shelco Filters, Middletown CT (9Z952) P/N: MPA10-30S5V or Graver Technologies LLC, Honeoye Falls NY (32857) P/N: PMA10-30P7V or Global Filter LLC, Cedar Rapids (7AQ79) P/N: PP10-0A30C7V									



Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Quantity - Quantité		U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM		Del. Req. Liv. Req.	Del. Offered Liv. offerte
				Current Courant	Inc./Dec. Augm/dim. Révisée		Destination	Plant/Usine		
2	<div><div>• or equivalent</div><div>• PROPOSED P/N: _____</div><div>• PROPOSED NSCM/CAGE: _____</div></div>									

THIS AMENDMENT IS RAISED TO CORRECT A MANUFACTURER'S NAME AT ITEMS 1 AND 2, AND TO PROVIDE RESPONSES TO THE FOLLOWING SUBMITTED QUESTIONS:

Q1. In reference to the Solicitation No W8482-178470 and the NSN-NNO: 4610-01-613-5046 the approved manufacturers shown on the tender are

1. Shelcon Inc (5R227)
2. Graver Tech (32857)
3. Global Filters (7AQ79)

We have worked with **Shelco Inc**, for a number of years now and we were involved in the validation of the requested filter cartridges for use by the DND. The part number supplied for Shelcon is an actuality a **Shelco part number (MPA10-30S5V)**. I wanted to point out that there may be an error in listing Shelcon, and not Shelco as the correct filter manufacturer. In speaking to Shelco they have supplied the DND for a number of years and are an approved manufacturer and this is definitely their filter cartridge. In speaking to Shelcon they manufacture conveyor belts, and not filter cartridges, and in fact have never sold any filters to the DND. Can you please confirm the issue, and check that it should be Shelco and not Shelcon as the approved manufacturer.

A1. The approved manufacture is Shelco and not Shelcon (as it is a typo error on CGCS).

Q2. Q1. In order to ensure the best possible product offer, is it possible to confirm what systems these filters will be used with?

A1. These filters are used on the Reverse Osmosis system as pre- filtration for seawater.

Q2. In reference to the Line Item Details 3 and 5 of the solicitation, the products that have been called out in the solicitation use a Viton O Ring. Will the Government of Canada accept a product that uses a Silicon O Ring with the same performance characteristics?

A2. Only Viton O ring will be accepted

Q3. In reference to the Line Item Details 3 and 5 of the solicitation, the products that have been called out in the solicitation seem to be tailored for a Flow Direction of Outside In, as opposed to the specified Flow Direction of Inside Out. As this could have an important effect on the performance of these types of filters, could the Government of Canada please confirm the Flow Direction requirement of this solicitation.

A3. The flow direction requirement is from the outside to the inside

Q4. In reference to Para 4.2 Basis of Selection from the Solicitation, which indicates that the "The responsive bid with the lowest evaluated price on an aggregate basis will be recommended for award of a contract". Will the Government of Canada consider awarding a higher priced product if the bidder can demonstrate that the government will save money and reduce waste due to longer product life spans than those currently being requested?

A4. No. Award will be made to the responsive bid with the lowest evaluated price on an aggregate basis.

Q3. Would you be able to provide any further information on the filter container outlined under the description of Item Article 1 & 2 " FILTER ELEMENT, WATER PURIFICATION STYLE DESIGNATOR: A10 CYLINDRICAL W/ CONTAINER". Please confirm if the "container" as

referenced is referring to the filter housing? If so, what material is desired (i.e. Stainless Steel, Polypropylene etc.) and what plumbing size is required?

- A3. Yes. Polypropylene. The filter cartridge should be able to be connected to a pipe with a diameter of 2.850 inches with the gaskets on the filter cartridge
- Q4. Please clarify about The Outside diameter, Which you asked for 2.670 inches nominal but in PMA10-30P7V and PP10-0A30C7V specifications show that it is a 2.70 inches (7.0cm), can you tell me if you accept with 7.0 cm or 70.0mm? Also the same for inside diameter, Do you accept with 30.0mm?
- A4. No. Requirement:
- Outside Diameter 2.670 inches (70 mm)
 - Inside Diameter 1 inch (25 mm)
 - Length of filter 30 inches (762 mm)