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TPSGC

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Place du Portage, Phase III

Core 0B2 / Noyau 0B2

Gatineau, Québec K1A 0S5

Bid Fax: (819) 997-9776

Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

National Individual Standing Offer (NISO)

Offre à commandes individuelle nationale (OCIN)

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

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

Comments - Commentaires

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 Animal Proof Containers		
Solicitation No. - N° de l'invitation 5P201-102001/A		Date 2020-02-17
Client Reference No. - N° de référence du client 5P201-102001		Amendment No. - N° modif. 001
File No. - N° de dossier hl672.5P201-102001	CCC No./N° CCC - FMS No./N° VME	
GETS Reference No. - N° de référence de SEAG PW-\$\$HL-672-78473		
Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale		2020-02-12
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2020-03-23		Time Zone Fuseau horaire Eastern Daylight Saving Time EDT
Address Enquiries to: - Adresser toutes questions à: Bouarfa, Sid-Ahmed		Buyer Id - Id de l'acheteur hl672
Telephone No. - N° de téléphone (819) 271-8168 ()		FAX No. - N° de FAX (613) 943-7620
Delivery Required - Livraison exigée		
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:		
Security - Sécurité This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre.		

Instructions: See Herein

Instructions: Voir aux présentes

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

Referencing Standing Offer 5P201-102001/A dated February 12, 2020, this amendment # 001 is raised to:

A. At 4.1.2.1 Mandatory Financial Criteria, page 9,

INSERT:

d) All delivery expenses must be approved in advance by the project manager. All payments are subject to verification by the government.

The Contractor will be reimbursed at cost for delivery expenses if supported by an invoice.

B. At Annex A – Statement of Requirement

INSERT:

4. Regions:

- West: The provinces of British Columbia, Alberta, Manitoba and Saskatchewan.
- Centre: The provinces of Quebec and Ontario.
- Atlantic: The provinces of Nova Scotia, New Brunswick and Prince Edward Island.
- Newfoundland and Labrador: Province of Newfoundland and Labrador.
- Far North: Northwest Territories, Yukon.

C. Annex C – Annual Estimated Quantities

DELETE:

In its entirety

INSERT:

Annex C1 - Annual Estimated Quantities

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D. Annex D – Evaluation.

DELETE:

In its entirety

INSERT:

Annex D1 – Evaluation.

- E.** To provide Annex B – Pricing schedule. The Excel files of the Annex B, can be accessed in the Attachments section of the Tender Notice on Buy and Sell.

ALL OTHER TERMS AND CONDITIONS OF THE STANDING OFFER REMAIN UNCHANGED.

ANNEX C1 - ANNUAL ESTIMATED QUANTITY FOR EACH PRODUCT

Product	Size	Annual Quantity per product	Total Quantity	Atlantic	Center	West	Far North	Newfoundland & Labrador
1. Side-loading hydraulic commercial containers (2 products)	3000 - 4000 L	10	20			10		
	4000 - 5000 L	10				10		
2. Front or rear loading commercial containers (3 products)	1500 - 2500 L	2	6			2		
	2500 - 3500 L	2				2		
	3500 - 5000 L	2				2		
3. Pre-assembled waste and recycling containers (6 products)	70 - 140 L	10	160	2	2	2	2	2
	140 - 280 L	40		8	8	8	8	8
	280 - 420 L	20		4	4	4	4	4
	200 - 400 L	20		4	4	4	4	4
	400 - 600 L	60		12	12	12	12	12
	600 - 900 L	10		2	2	2	2	2
4. Unassembled waste and recycling containers (3 products)	200 - 400 L	10	30	2	2	2	2	2
	400 - 600 L	10		2	2	2	2	2
	600 - 800 L	10		2	2	2	2	2
5. Waste and recycling inground containers (5 products)	- 1000 L	5	40	1	1	1	1	1
	1000 - 1500 L	5		1	1	1	1	1
	1500 - 2500 L	10		2	2	2	2	2
	2500 - 4000 L	10		2	2	2	2	2
	4000 - 6000 L	10		2	2	2	2	2
6. Gas cylinder containers (2 products)	70 - 250 L	2	4	1	1			
	250 - 400 L	2				1		1
7. Charcoal containers	100 - 300 L	4	4	1	1	1		1
8. Hydraulic commercial containers for charcoal (2 products)	3000 - 4000 L	2	4			2		
	4000 - 5000 L	2				2		
9. Pre-assembled food storage lockers (9 products)	1 x 300 - 600 L	10		2	2	2	2	2
	2 x 300 - 600 L	15		3	3	3	3	3
	4 x 300 - 600 L	10		1	1	5	2	1

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	6 x 300 - 600 L	10	70	1	1	5	2	1
	2 x 150 - 300 L	5		1	1	1	1	1
	4 x 150 - 300 L	5		1	1	1	1	1
	6 x 150 - 300 L	5		1	1	1	1	1
	8 x 150 - 300 L	5		1	1	1	1	1
	10 x 150 - 300 L	5		1	1	1	1	1
10. Unassembled food storage lockers (3 products)	200-400 L	10	30	2	2	2	2	2
	400-600 L	10		2	2	2	2	2
	600-800 L	10		2	2	2	2	2
11. Fish cleaning stations	200-300 L	5	5	1	1	1	1	1

ANNEX D1 - EVALUATION

MANDATORY TECHNICAL CRITERIA

1. SIDE-LOADING HYDRAULIC COMMERCIAL CONTAINERS (2 PRODUCTS)

Bidders must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
1.1 Collection method Side-loading hydraulic commercial containers must have a K-4H kit or hydraulic arm, called HL Arm or equivalent, that allows them to be emptied with Haul-All HyPak, M-Class, and RP Series trucks without having to touch them.		
1.2 Animal-resistance Side-loading hydraulic commercial containers must be animal-resistant. The Offeror must demonstrate that the container has been in contact with an animal without the animal receiving a food reward. The Grizzly bear and the Black bear resistance are optional. 1.2.1 Grizzly bear resistance (a certification proof is mandatory) 1.2.2 Black bear resistance (a certification proof is mandatory) 1.2.3 Animal resistance, such as racoon, rodents, birds, etc. (The specifications must be detailed enough to prove that the containers are resistant to other animals).		
1.3 Capacity 1.3.1 The capacity of hydraulic commercial containers must be between 3,000 and 4,000 L. 1.3.2 The capacity of hydraulic commercial containers must be between 4,000 and 5,000 L.		
1.4 Materials		

Hydraulic commercial containers must be made of galvaneal steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.		
1.5 Colours Hydraulic commercial containers should be available in three different colours to facilitate the sorting of materials. The Bidder must provide colour samples and specify whether the price offered for the container in the basis of payment is the same for all three colours offered.		
1.6 Number of doors Hydraulic commercial containers must have two doors to facilitate disposal.		
1.7 Height of door handles and openings Door handles and openings must be located at a maximum height of 1000 mm.		

Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
1.8 Stickers The Offeror may provide the option to add stickers that identify the types of materials accepted (e.g., waste, returnable bottles, recyclables, compost, etc.).		
1.9 Round or oval opening designed for recycling The Offeror may provide the option of changing the regular doors to round or oval openings to improve recycling sorting.		
1.10 Opening designed for paper The Offeror may provide the option of changing the regular doors to narrower openings for inserting paper.		
1.11 Accessibility		

The Offeror may offer a solution to make the commercial container accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the commercial container meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		
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2. FRONT OR REAR LOADING COMMERCIAL CONTAINERS (3 PRODUCTS)

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
2.1 Collection method Commercial containers must allow front or rear loading.		
2.2 Animal-resistance Side-loading hydraulic commercial containers must be animal-resistant. The Offeror must demonstrate that the container has been in contact with an animal without the animal receiving a food reward. The Grizzly bear and the Black bear resistance are optional. 2.2.1 Grizzly bear resistance (a certification proof is mandatory) 2.2.2 Black bear resistance (a certification proof is mandatory) 2.2.3 Animal resistance, such as racoon, rodents, birds, etc. (The specifications must be detailed enough to prove that the containers are resistant to other animals).		
2.3 Capacity 2.3.1 The capacity of the front or rear loading container must be between 1,500 and 2,500 L. 2.3.2 The capacity of the front or rear loading container must be between 2,500 and 3,500 L. 2.3.3 The capacity of the front or rear loading container must be between 4,000 and 5,000 L.		
2.4 Materials		

Commercial containers must be made of galvanized steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.		
2.5 Colours Front or rear loading containers must be provided in three different colours to facilitate the sorting of materials. The Bidder must provide colour samples and specify whether the price offered for the container in the basis of payment is the same for all three colours offered.		
2.6 Number of doors Front or rear loading containers must have two doors to facilitate easy disposal.		
2.7 Height of door handles and openings Door handles and openings must be located at a maximum height of 1000 mm.		

Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
2.8 Stickers The Offeror may provide the option to add stickers that identify the types of materials accepted (e.g., waste, returnable bottles, recycling, compost, etc.).		
2.9 Round or oval opening designed for recycling The Offeror may provide the option of changing the regular doors to round or oval openings to improve recycling sorting.		
2.10 Opening designed for paper The Offeror may provide the option of changing the regular doors to narrower openings for inserting paper.		
2.11 Accessibility		

The Offeror may offer a solution to make the commercial container accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the commercial container meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		
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3. PRE-ASSEMBLED WASTE AND RECYCLING CONTAINERS (6 PRODUCTS)

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY REQUIREMENTS	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
3.1 Animal-resistance Pre-assembled waste and recycling containers must be animal-resistant. The Offeror must demonstrate that the container has been in contact with an animal without the animal receiving a food reward. The Grizzly bear and the Black bear resistance are optional. 3.1.1 Grizzly bear resistance (a certification proof is mandatory) 3.1.2 Black bear resistance (a certification proof is mandatory) 3.1.3 Animal resistance, such as racoon, rodents, birds, etc. (The specifications must be detailed enough to prove that the containers are resistant to other animals).		
3.2 Capacity Pre-assembled waste and recycling containers must have one to three compartments to allow material to be sorted. Small collection: 3.2.1 The capacity of a one-compartment container must be 70-140 L 3.2.2 The capacity of a two-compartment container must be 140-280 L 3.2.3 The capacity of a three-compartment container must be 280-420 L Large collection: 3.2.4 The capacity of a one-compartment container must be 200-400 L 3.2.5 The capacity of a two-compartment container must be 400-600 L 3.2.6 The capacity of a three-compartment container must be 600-900 L		

In the absence of three-compartment containers, other options may be proposed, such as the following: Option 1: Three one-compartment containers Option 2: two containers, one with one compartment and a second with two compartments		
3.3 Materials Commercial containers must be made of galvalneal steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.		
3.4 Colours Containers must be provided in 3 colours to facilitate the sorting of materials. The Bidder must provide colour samples and specify whether the price offered for the container in the basis of payment is the same for all three colours offered.		
3.5 Height of door handles and openings Door handles and openings must be located at a maximum height of 1000 mm.		

Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
3.6 Concrete slab The Offeror may provide the option of a concrete slab to which the bins can be anchored.		
3.7 Stickers The Offeror may provide the option to add stickers that identify the types of materials accepted (waste, returnable bottles, recyclables, compost, etc.).		
3.8 Round or oval opening for recycling The Offeror may provide the option of changing the regular doors to round or oval openings to improve recycling sorting.		

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3.9 Opening designed for paper The Offeror may provide the option of changing the regular doors to narrower openings designed for inserting paper.		
3.10 Accessibility The Offeror may offer a solution to make the commercial container accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the commercial container meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		

4. UNASSEMBLED WASTE AND RECYCLING CONTAINERS (3 PRODUCTS)

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
4.1 Animal-resistance Unassembled waste and recycling containers must be animal-resistant. The Offeror must demonstrate that the container has been in contact with an animal without the animal receiving a food reward. The Grizzly bear and the Black bear resistance are optional. 4.1.1 Grizzly bear resistance (a certification proof is mandatory) 4.1.2 Black bear resistance (a certification proof is mandatory) 4.1.3 Animal resistance, such as racoon, rodents, birds, etc. (The specifications must be detailed enough to prove that the containers are resistant to other animals).		
4.2 Capacity 4.2.1 The capacity of the unassembled waste and recycling container must be between 200 and 400 L. 4.2.2 The capacity of the unassembled waste and recycling container must be between 400 and 600 L. 4.2.3 The capacity of the unassembled waste and recycling container must be between 600 and 800 L.		
4.3 Hardware and accessories Unassembled garbage and recycling containers must include the hardware, accessories and assembly instructions to be used by Parks Canada staff for installation. The list of accessories and hardware, as well as instructions, must be provided with the proposal.		
4.4 Packaging Unassembled garbage and recycling containers must be properly packaged so that they can be transported safely by a variety of means, such as all-terrain vehicle, boat, snowmobile or helicopter.		
4.5 Materials Containers must be made of galvalume steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.		

4.6 Colours Containers must be available in 3 colours to facilitate the sorting of materials. The Bidder must provide colour samples and specify whether the price offered for the container in the basis of payment is the same for all three colours.		
4.7 Height of door handles and openings Door handles and openings must be located at a maximum height of 1000 mm.		

Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
4.8 Round or oval openings for recycling The Offeror may provide the option of changing the regular doors to round or oval openings to improve recycling sorting.		
4.9 Opening designed for paper The Offeror may provide the option of changing the regular doors to narrower openings for inserting paper.		
4.10 Anchoring The Offeror to demonstrate with images/drawings and instructions the ability to anchor unassembled waste and recycling containers to a concrete slab, wooden deck or rock in order to prevent them from moving due to weather or wildlife.		
4.11 Stickers The Offeror may provide the option to add stickers that identify the types of materials accepted (waste, returnable bottles, recyclables, compost, etc.).		
4.12 Accessibility The Offeror may offer a solution to make the commercial container accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the commercial container meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010		

5. WASTE AND RECYCLING INGROUND CONTAINERS (5 PRODUCTS)

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA		MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
5 Animal-resistance Waste and recycling inground containers must have a mechanism to be emptied with a standard articulated arm, must be animal-resistant. The Offeror must demonstrate that the container has been in contact with an animal without the animal receiving a food reward. The Grizzly bear and the Black bear resistance are optional. 5.1.1 Grizzly bear resistance (a certification proof is mandatory) 5.1.2 Black bear resistance (a certification proof is mandatory) 5.1.3 Animal resistance, such as racoon, rodents, birds, etc. (The specifications must be detailed enough to prove that the containers are resistant to other animals).			
5.2 Capacity 5.2.1 The capacity of the waste and recycling inground container must be less than 1000 L. 5.2.2 The capacity of the waste and recycling inground container must be between 1000 and 1500 L. 5.2.3 The capacity of the unassembled waste and recycling container must be between 1500 and 2500 L. 5.2.4 The capacity of the unassembled waste and recycling container must be between 2500 and 4000 L. 5.2.5 The capacity of the unassembled waste and recycling container must be between 4000 and 6000 L.			
5.3 Materials Containers must be made of polyethylene, galvalume steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.			
5.4 Colours Containers must be available in 3 colours to facilitate the sorting of materials.			

Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

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OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
5.5 Stickers The Offeror may provide the option to add stickers that identify the types of materials accepted (waste, returnable bottles, recyclables, compost, etc.).		
5.6 Round or oval openings for recycling The Offeror may provide the option of changing the regular doors to round or oval openings to improve recycling sorting.		
5.7 Opening designed for paper The Offeror may provide the option of changing the regular doors to narrower openings for inserting paper.		
5.8 Accessibility The Offeror may provide a solution to make the container accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the container meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		

6 GAS CYLINDER CONTAINERS (2 PRODUCTS)

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA		MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
6.1 Ventilation Gas cylinder containers must be ventilated.			
6.2 Opening Gas cylinder containers must have an opening that allows the disposal of 16 oz. propane cylinders while preventing the disposal of garbage bags (150 to 250 mm in diameter).			
6.3 Height of door handles and opening The door handles and opening for users to dispose of cylinders must be located at a maximum height of 1000 mm.			
6.4 Capacity The Offeror must offer two sizes of gas cylinder containers that can range from 70 to 250 L and 250 to 400 L capacity.			
6.5 Materials Containers must be made of galvanized steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.			
6.6 Colour Gas cylinder containers must be provided in a vivid colour (such as orange, red, yellow) to clearly identify it as containing a potentially hazardous material.			

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Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
6.7 Stickers The Offeror may provide the option to add stickers that identify the types of materials accepted (waste, returnable bottles, recycling, compost, etc.).		
6.8 Accessibility The Offeror may provide a solution to make the container accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the container meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		

7 CHARCOAL CONTAINERS (2 PRODUCTS)

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA		MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
7.1 Heat resistance Charcoal containers must be resistant to temperatures up to 1000°C.			
7.2 Collection method Charcoal containers must be designed to facilitate collection and prevent the risk of burns. It must have a double wall or a removable inner container with heat-resistant handles.			
7.3 Capacity The Bidder must provide charcoal containers between 70 to 300 L capacity.			
7.4 Opening Charcoal containers must have an opening that allows users to dispose of charcoal while preventing the disposal of bags and other objects, i.e. covered in mesh screen with openings between 100 to 200 mm in size.			
7.5 Height of door handles and opening The door handles and opening for users to dispose of charcoal must be at a maximum height of 1000 mm.			
7.6 Materials Containers must be made of galvanized steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.			

7.7 Colour Charcoal containers must be available in a bright colour (orange, red, yellow) to clearly identify it as containing a potentially dangerous material.		
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Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
7.8 Anchoring The Offeror to demonstrate with images/drawings and instructions the ability to anchor charcoal containers to a concrete slab, wooden deck or rock in order to prevent them from moving due to weather or wildlife.		
7.9 Concrete slab Concrete slab specifications The Bidder to provide specifications for a concrete slab to which the bins can be anchored, while still accessible to people in wheeled mobility devices.		
7.10 Stickers The Offeror may provide the option to add stickers that identify the types of materials accepted.		
7.11 Accessibility The Offeror may provide a solution to make the container accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the container meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		

8 HYDRAULIC COMMERCIAL CONTAINERS FOR CHARCOAL (2 PRODUCTS)

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA		MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
8.1 Heat resistance Hydraulic charcoal containers must be resistant to a temperature up to 1000 °C.			
8.2 Collection method Hydraulic charcoal containers must have a K-4H kit or hydraulic arm, called HL Arm or equivalent, that allows them to be emptied with Haul-All HyPak, M-Class, and RP Series trucks without touching them.			
8.3 Capacity 8.3.1 The capacity of hydraulic containers must be between 3,000 and 4,000 L. 8.3.2 The capacity of hydraulic containers must be between 4,000 and 5,000 L.			
8.4 Opening Charcoal containers must have an opening that allows users to dispose of charcoal while preventing the disposal of bags and other objects, i.e. a covered in a mesh screen with openings between 100 to 200 mm in size.			
8.5 Height of door handles and opening The door handles and opening for users to dispose of charcoal must be at a maximum height of 1,000 mm.			
8.6 Materials Containers must be made of galvaneal steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.			

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8.7 Colour Hydraulic charcoal containers must be available in a bright colour (orange, red, yellow) to clearly identify it as containing a potentially dangerous material.		
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Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
8.8 Stickers The Offeror may provide the option to add stickers that identify the types of materials accepted.		
8.9 Accessibility The Offeror may provide a solution to make the commercial container accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the commercial container meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		

9 PRE-ASSEMBLED FOOD STORAGE LOCKERS

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
9.1 Animal resistance Food storage lockers must be animal-resistant. The Offeror must demonstrate that the food storage locker has been in contact with an animal without the animal receiving a food reward. The Grizzly bear and the Black bear resistance are optional.		
9.1.1 Grizzly bear resistance (a certification proof is mandatory) 9.1.2 Black bear resistance (a certification proof is mandatory) 9.1.3 Animal resistance, such as racoon, rodents, birds, etc. (The specifications must be detailed enough to prove that the food storage lockers are resistant to other animals).		
9.2 Capacity Food storage lockers must have one or more compartments to optimize their use and minimize costs. The Offeror may offer food storage lockers of different sizes:		
9.2.1 The capacity of pre-assembled food storage lockers must be 300 to 600 L per compartment and the locker must hold a large 66 x 42 x 48 cm cooler and a 54 x 33 x 11 cm two-burner stove for frontcountry use.		
9.2.1.1 A food storage locker with one compartment must be provided. 9.2.1.2 A food storage locker with two compartments must be provided. 9.2.1.3 A food storage locker with four compartments must be provided. 9.2.1.4 A food storage locker with six compartments must be provided. 9.2.2 The capacity of pre-assembled food storage lockers must be 150 to 300 L per compartment for backcountry use 9.2.2.1 A food storage locker with two compartments must be provided. 9.2.2.2 A food storage locker with four compartments must be provided. 9.2.2.3 A food storage locker with six compartments must be provided.		

9.2.2.4 A food storage locker with eight compartments must be provided.		
9.2.2.5 A food storage locker with ten compartments must be provided.		
As an alternative to food storage lockers with compartments, several different individual lockers may be proposed.		
9.3 Materials Food storage lockers must be made of galvanized steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.		
9.4 Door The food storage locker door must open vertically to make it easy for visitors to store coolers.		

Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
9.5 Concrete slab The Offeror may provide the option of a concrete slab to which the food storage lockers can be anchored.		
9.6 Stickers The Offeror may provide the option to add stickers that educate visitors of the importance of properly storing food.		
9.7 Accessibility The Offeror may provide a solution to make the food storage locker accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the food storage locker meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		

10. UNASSEMBLED FOOD STORAGE LOCKERS

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
10.1 Animal resistance Food storage lockers must be animal-resistant. The Offeror must demonstrate that the food storage locker has been in contact with an animal without the animal receiving a food reward. The Grizzly bear and the Black bear resistance are optional.		
10.1.1 Grizzly bear resistance (a certification proof is mandatory) 10.1.2 Black bear resistance (a certification proof is mandatory) 10.1.3 Animal resistance, such as racoon, rodents, birds, etc. (The specifications must be detailed enough to prove that the food storage lockers are resistant to other animals).		
10.2 Capacity and compartments Unassembled food storage lockers must provide 200 to 800 L storage capacity to accommodate travel packs. The Offeror may offer up to three different capacities. If a Offeror offers only one capacity, the product will be qualified according to the following categories:		
10.2.1 The capacity of the small size locker must be 200 to 400 L. 10.2.2 he capacity of the medium size locker must be 400 to 600 L. 10.2.3 The capacity of the large size locker must be 600 to 800 L.		
Multi-compartment storage lockers may also be proposed, but they will be evaluated according to the capacity of each compartment (proportion of the total cost).		
10.3 Hardware and accessories Unassembled food storage lockers must include the hardware and accessories, and assembly instructions necessary for installation.		

10.4 Packaging Unassembled food storage lockers must be properly packaged so that they can be transported safely by a variety of means, such as all-terrain vehicle, boat, snowmobile or helicopter.		
10.5 Materials Food storage lockers must be made of galvaneal steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.		

Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
10.6 Stickers The Offeror may provide the option to add stickers that educate visitors of the importance of properly storing food.		
10.7 Accessibility The Offeror may provide a solution to make the food storage locker accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the food storage locker meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		
10.8 Concrete slab specifications The Bidder to provide specifications for a concrete slab to which the bins can be anchored, while still accessible to people in wheeled mobility devices.		

11. FISH CLEANING STATIONS

Offerors must clearly demonstrate with the help of plans, drawings and photographs that their products meet all the following mandatory criteria. Proposals that fail to meet all mandatory requirements will be rejected. Offerors must provide a description or technical specification sheets to demonstrate that they meet the requirements described below.

MANDATORY CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
11.1 Animal-resistance Fish cleaning stations must include an animal-resistant waste container. The Offeror must demonstrate that the container has been in contact with a bear for at least one hour without the bear receiving a food reward. The Grizzly bear and the Black bear resistance are optional. 11.1.1 Grizzly bear resistance (a certification proof is mandatory) 11.1.2 Black bear resistance (a certification proof is mandatory) 11.1.3 Animal resistance, such as racoon, rodents, birds, etc. (The specifications must be detailed enough to prove that the food storage lockers are resistant to other animals).		
11.2 Removable inner container Fish cleaning stations must include the option of adding a removable inner plastic container to facilitate the collection of fish waste.		
11.3 Stainless steel cleaning tray Fish cleaning stations must have a stainless steel cleaning tray.		
11.4 Capacity Fish cleaning station containers must have a capacity between 200 and 300 L.		
11.5 Materials Fish cleaning stations must be made of galvalume steel, powder coated galvanized steel, stainless steel or other equivalent durable material with similar life span.		

Offerors must provide a description or technical specification sheets to demonstrate that they meet the optional criteria described below.

OPTIONAL CRITERIA	MET (YES/NO)	CORRESPONDING PAGE NUMBER IN BID
11.6 Anchoring The Offeror to demonstrate with images/drawings and instructions the ability to anchor fish cleaning stations to a concrete slab, wooden deck or rock in order to prevent them from moving due to weather or wildlife.		
11.7 Concrete slab The Offeror to provide specifications for a concrete slab to which the stations can be anchored, while still accessible to people in wheeled mobility devices.		
11.8 Stickers The Offeror may provide the option of adding stickers that demonstrate the proper use of the fish cleaning station.		
11.9 Accessibility The Offeror may provide a solution to make the fish cleaning station accessible to people in wheeled mobility devices. However, the Offeror must demonstrate with a detailed illustration that the fish cleaning station meets the American Disabilities Act (ADA) Standards 308-309 for accessible design 2010.		