

RETURN OFFERS TO :	Title — Sujet:		
RETOURNER LES OFFRES À :	Waste Removal Services		
Bid Receiving - Réception des soumissions:	Solicitation No. — N°. de l'invitation		
VIA EMAIL TO :	21C10-19-3044433		
bidsubmissions.GEN-NHQContracting@CSC- SCC.GC.CA	Solicitation Amendment No. – No. de la		Date:
	modification à l'invitation August 5, 2020		August 5, 2020
	004		
ATTENTION : Claudette Chabot	GETS Reference No. — Nº. de Référence de SEAG		AG
AMENDMENT TO THE REQUEST FOR STANDING OFFER	21C10-19-3044433		
MODIFICATION DE LA DEMANDE D'OFFRE À COMMANDES	Solicitation Closes —	Time Zone	
	L'invitation prend fin	<mark>Fuseau horaire</mark>	
	<mark>at /à : 14 :00 CST</mark>	CST	
Regional Master Standing Offer (RMSO) Offre à commandes maître régionale (OCMR)	<mark>On / Le: August 18, 2020 /</mark>	Heure normale du	centre
	<mark>le 18 août, 2020</mark>		
Proposal to: Correctional Service Canada	Delivery Required — Livraison exigée : See herein – Voir aux présentes		
The referenced document is hereby revised;			
unless otherwise indicated, all other terms	F.O.B. — F.A.B. Plant – Usine: Destination: Other-Autre:		
and conditions of the Solicitation remain the same.			
Proposition à: Service Correctionnel du Canada	Address Enquiries to — Soumettre toutes questions à:		
Canada	Claudette Chabot – <u>Claudette.Chabot@csc-scc.gc.ca</u>		
Ce document est par la présente révisé; sauf indication contraire, les modalités de	306-659-9255	Fax No. – № de télécopieur	:
l'invitation demeurent les mêmes.	300-039-9233	ľ	
	Destination of Goods, Services and Construction:		
Comments — Commentaires :	Destination des biens, services et construction:		
	Multiple as per call-up Multiples, selon la commande subséquente.		
Issuing Office – Bureau de distribution	Instructions: See Herein		
	Instructions: See nerein Instructions: Voir aux présentes		
Correctional Service Canada (CSC)			
Contracting and Materiel Services National Headquarters			



Request for Standing Offer (RFSO) Amendment 004 is issued to

- 1. Respond to questions received the during the solicitation period.
- 2. Amend the Appendix B1 Basis of Payment

1. Question and Answer:

Question 1:

For Stream #4 - Typically the disposal cost for material is built in pricing for front end waste but is billed separately when a roll off as the weight of the material can vary based on weight. Would CORCAN consider adding an additional line to the roll off containers for the disposal cost of the material?

Answer 1:

See the revised Appendix B1 – Basis of Payment, <u>Column F</u>, which provides for pricing for the disposal of waste for the roll off containers (cost - per metric tonne).

Question 2:

Can you please expand on the "Cost per Kilometer" column? What would be the work that we are required to do that we would be charging by the kilometer?

Answer 2:

As stated in the note on the Appendix B1 - Basis of Payment, for <u>Column E</u> – Cost per Kilometer, the intent of this cost is for 'on demand' construction waste services for a location not specified in the Annex <u>A – Statement of Work</u>, up to a maximum of 200 kilometers (km) from the contractor's place of business. The Cost of container + per Kilometer rate would apply for these instances.

Question 3:

Regarding information in Appendix B2 -

a) Question:

Is the removal frequency listed in this per container under each section? Example Collins Bay 1 x 6cu yd & 1x 40 cu yd – as requested?

a) Answer:

The Appendix B2 – Current Usage for Waste Removal for CORCAN Construction / Manufacturing sites is for <u>information purposes only</u>, in order to provide to the bidders an estimation of the frequency/usage on what is currently being provided to the sites in each STREAM. As per the Annex A – Statement of Work, the contractor must provide <u>scheduled and/or unscheduled</u> (on demand) pick-ups of waste as requested by the Construction and/or Manufacturing managers of the institutional sites.

Bidders <u>must</u> provide pricing as per the Appendix B1 – Basis of Payment and Appendix B1 – Basis of Payment.

b) <u>Question:</u>

Collins Bay Institution - Is the vendor to arrange for a Sharps Containers and for the services on the Sharps Container? If so, how often is the Sharps Container picked up?

b) <u>Answer:</u>

It is very rare that a sharps container is picked up.

For example, in January we ordered a 4 yd container and it's now a quarter full.

c) <u>Question:</u>

CORCAN Warehouse – 1 x8 cu yd + recycling containers. Can you tell us what the 8 yard is used for? How many recycling containers are on site?

<u>c) Answer:</u>



Current usage at the CORCAN Warehouse is: 2 X8 cu yd containers, one is for cardboard the other for warehouse waste. For types of waste, refer to the Annex A – Statement of Work, 1.6 Types of Waste.

d) Question:

Are the front end waste containers for the collection of construction waste such as wood, drywall and metals etc.?

d) Answer:

No, the front end waste containers are not for the collection of construction waste. These containers are for manufacturing waste.

e) Question:

What is the material type being collected in the 6 yard at Collins Bay Institution?

e) Answer:

The 6 yard container at Collins Bay Institution collects manufacturing waste. For types of waste, refer to the Annex A – Statement of Work, 1.6 Types of Waste.

f) Question:

Are the front end containers to be scaled when serviced or just tipped and emptied?

f) Answer:

It would be tipped and emptied.

g) Question:

Is the construction waste material separated at the source or mixed in the containers?

g) Answer:

The construction waste is mixed, it could be various materials, from wood products to masonry products, drywall etc...

For types of waste, refer to the Annex A – Statement of Work, 1.6 Types of Waste.

h) Question:

Is all construction waste that is collected to be recycled?

h) Answer:

CORCAN does not recycle the construction waste. It is very hard to recycle construction waste, because most of the time, if it could be recycled, it would most likely be re-used by CORCAN.

Question 4:

I notice that the bid sheet is asking for a cost per kilometer.

We do not price our waste contracts that way. It is typically based on the price per pick up. In the past, the contracts we have priced is per pick up x how many pick ups per year = Total yearly price. Could you please amend the file to allow bidders to price per pick up and not per kilometer?

Answer 4:

See the revised Appendix B1 - Basis of Payment, rev1, for <u>Column E</u> – Cost per Kilometer is for the roll off containers for construction waste. The intent of this cost is for 'on demand' construction waste services for a location not specified in the Annex A – Statement of Work, up to a maximum of 200 kilometers (km) from the contractor's place of business. The Cost of container + per Kilometer rate would apply for these instances.

The cost of container + per kilometer rate would apply for these instances, as follows:



All-inclusive <u>container cost</u> + (Number of kilometers to the site x contractor's kilometer rate for <u>delivery of</u> <u>container</u>) + (Number of kilometers x contractor's kilometer rate for <u>pick-up of container</u>) + disposal cost (per metric tonne) = Total cost of an 'on demand' request for location not specified in Annex A. The delivery <u>and</u> pickup trip are <u>not</u> to exceed 200 kilometers.

Question 5:

Could you please provide the past bid prices?

Answer 5:

Due to privacy reasons, past bid prices will not be provided.

Question 6:

Can you please confirm what documentation is required to submit with our offer for Waste Removal Services for Correctional Service Canada?

Answer 6:

It is the bidder's responsibility to determine what documentation is to be submitted in its response to the bid solicitation, based on all the information that must be provided in order to be compliant to CSC's requirement.

2. Amend the Appendix B1 – Basis of Payment:

Delete: Appendix B1 – Basis of Payment in its entirety; and

Insert: The new Appendix B1 – Basis of Payment rev1 - separately attached document

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.