



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

**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

Construction Services Division/Division des services de
construction

140 O'Connor Street

140, rue O'Connor

Ontario

Ottawa

K1A 0S5

Title - Sujet Supply and Install Permanent Waterw Estacades permanentes pour la voie navigable du barrage de Latchford	
Solicitation No. - N° de l'invitation EP168-211306/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client 20211306	Date 2020-12-14
GETS Reference No. - N° de référence de SEAG PW-\$\$\$FG-371-79329	
File No. - N° de dossier fg371.EP168-211306	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Standard Time EST on - le 2020-12-17 Heure Normale de l'Est HNE	
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: Sullivan, Patrick	Buyer Id - Id de l'acheteur fg371
Telephone No. - N° de téléphone (613) 295-9855 ()	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

The following changes to the tender documents are effective immediately. This amendment will form part of the contract documents.

Amendment 004 is issued for the following:

To Replace APPENDIX 4 - QUALIFICATION FORM

Delete Appendix 4 – Qualification Form in its entirety.

Replace with;

APPENDIX 4 - QUALIFICATION FORM

Bidder's Instructions:

1. The Bidder must submit specifications, published documentation, testing certifications and descriptive literature for the boom system being offered in their proposal. Details stated in your specifications, published documentation, testing certification and descriptive literature will be compared and must meet the requirements specified below.

If specific published technical documentation or testing certification/reports are not available or does not specifically address each criteria, the Bidder should provide a written narrative or manufacturer's verification explaining how the offered product meets or exceeds the technical mandatory criteria below.

It is incumbent upon the Bidder to submit a complete proposal showing that their items will meet or exceed the technical descriptions described in this solicitation. Failure to submit sufficient information to allow for a full evaluation will result in the proposal being declared non-responsive.

2. Bidders to identify the cross reference page/paragraph in their proposal which demonstrates that they meet each of the specified mandatory criteria in the space provided after each mandatory technical criteria in table below.

Mandatory Technical Criteria:
EXPERIENCE

M1 The bidder must have company or subcontractor (indicated in **APPENDIX 2 - LISTING OF SUBCONTRACTORS AND SUPPLIERS**) experience in the design and installation of permanent safety barriers including installation of shore and in-water anchors for waterway barriers at a site with flowing water conditions. Bidders must provide specific details and include a photo of the installed waterway barrier for two (2) previous projects completed within the last five (5) years that involved the design and installation of this type of system with flowing water conditions. Please provide the details of your projects as follows:

Project 1	
Project Description: Details on work performed, type of equipment used, product provided, etc..	
Location:	
Start Date:	
End Date:	
Project Value:	

Client Contact: contact information for the Client whom Canada can contact to confirm the information provided on this project.	Name: Company: Email: Phone:
Photo Included:	Cross reference page # in Bidder's Proposal:

Project 2	
Project Description: Details on work performed, type of equipment used, product provided, etc..	
Location:	
Start Date:	
End Date:	
Project Value:	
Client Contact: contact information for the Client whom Canada can contact to confirm the information provided on this project.	Name: Company: Email: Phone:
Photo Included:	Cross reference page # in Bidder's Proposal:

M2 The Bidder must provide at least one (1) written example where the proposed waterway barrier products in their Bid are currently in use at a dam site located in Canada. The Bidder must provide the complete address location of the dam site, and a full description of the waterway barrier products (ie: make/model/part #) in use which are the same products they are offering in their Bid.

Project	Cross Reference page # in Proposal

DELIVERY

M3 The installation of the waterway barrier is to be done after spring freshet and after the Ontario Ministry of Natural Resources restriction date for in-water works but completed before July 31, 2021. The Bidder must submit a preliminary Project Schedule for the Work showing major milestones and demonstrating it can meet the completion date.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME