



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British Columbia
V6Z 0B9
Bid Fax: (604) 775-9381

**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
Public Works and Government Services Canada - Pacific
Region
800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British C
V6Z 0B9

Title - Sujet KEL,SET (Reay) Creek Remediation	
Solicitation No. - N° de l'invitation EZ897-210089/A	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client	Date 2020-06-08
GETS Reference No. - N° de référence de SEAG PW-\$PWY-036-8778	
File No. - N° de dossier PWY-0-43008 (036)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2020-06-12	Time Zone Fuseau horaire Pacific Daylight Saving Time PDT
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: Martin (PWY), Delia	Buyer Id - Id de l'acheteur pwy036
Telephone No. - N° de téléphone (778) 707-2139 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: TC - Reay Creek Pond - Reay Creek, Sidney	

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

Solicitation. - N° de l'off. à comm.
EZ897-210089/A

Amd. No. - N° de la modif.
003

Buyer ID - Id de l'acheteur
pwy036

Client Ref. No. - N° de réf. du client

File No. - N° du dossier
PWY-0-43008

CCC No./N° CCC - FMS No/ N° VME

Les documents français seront disponibles sur demande.

This Amendment #003 is raised to issue Addendum 2.

Please see Addendum 2 attached.

The addendum will form part of the contract documents.

All other terms and conditions remain unchanged.

Facility Name: KÉL,SET (Reay) Creek Pond
Project Name: KÉL,SET (Reay) Creek Pond Remediation
Project Number: EZ897-210089/A

Addendum #02

Date: 2020-06-05

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

Questions and Answers

Question #1 - May I kindly request, bid closing date extension for the above-mentioned project? An extra week will be helpful.

Answer #1 – No extension to the bid closing is granted at this time.

Question #2 - Please let us know if an extension to the submission is possible.

Length of extension: One week.

Justification or reasoning: Additional time is required to develop an excavation plan that will provide the client with the most efficient and economical outcome

Answer #2 – See answer to Question #1.

Question #3 - Section 01 11 00 part 1.4.1.11 and .17 states “Contractor takes ownership of all material leaving site”. Can these (and other sections in the spec) be revised such that the owner of the site retains ownership of the material?

Answer #3 – No.

Question #4 - We request that, due to the complexity of this project, and the compounding impacts of Covid 19 on availability and responsiveness of the many subcontractors required, that the bid submission date be extended from June 12, 2020 to June 19, 2020.

Answer #4 - See answer to Question #1.

Question #5 - Specification section 01 25.20.1.8 indicates that there currently exists, a lined stockpile area, whereas section 02 61 00.03.3.8.7.1 says to install 20 mil liner or asphalt. Please clarify.

Answer #5 – 01 25 20 Mobilization and Demobilization – Section 1.8 provides direction with regards to any “pre-existing stockpile or onsite soil treatment facility”. There are no pre-existing stockpiles or soil treatment facilities at the site for which this section would apply. The contractor can utilize areas identified in the Drawings designated as allowable areas for stockpiling to temporarily stockpile contaminated sediment/soil. Storage of excavated contaminated soil in temporary stockpiles is to be conducted in accordance with 02 61 00.03 Contaminated Sites Excavation – Section 3.8.7, including the installation of impermeable liners below proposed stockpile locations to prevent contact between stockpile material and ground.

Question #6 - For the Commercial General Liability insurance, can the general aggregate limit be revised to \$5,000,000?

Answer #6 – Insurance requirements are mandatory as listed in the solicitation documents.

Question #7 - Can we please get a 3 week extension to the closing date?

Answer #7 – No, the completion dates identified in Section 01 11 00 – 1.10.3 and 1.10.4 will not be changed. For closing dates of the tender period, please see answer 1.

Facility Name: KÉL,SET (Reay) Creek Pond
Project Name: KÉL,SET (Reay) Creek Pond Remediation
Project Number: EZ897-210089/A

Addendum #02

Date: 2020-06-05

Question #8 – Can contaminated material be disposed to a First Nation Landfill?

Answer #8 – All contaminated material must be disposed at a disposal facility meeting the requirements identified in section 02 61 00.06 – 3.1.3 of the tender documents.

Question #09 – Can the contract administrator please confirm the number of Pond LWD structures required for the project?

Answer #09 – For costing purposes, contractor is to assume a total of 16 Pond Large Woody Debris structures are required for provision and installation. As noted in Drawings, locations shown are approximate and to be determined by contractor. Final placement locations and numbers of structures to be determined in consultation with Departmental Representative.

Question #10 – The pricing form (appendix 1) of the tender indicates a 3,850m³ excavation and 5,775 Tonnes for disposal. Therefore, for trucking purposes, is the contractor to assume a conversion factor of 1m³ to 1.5mt for ex-situ material? As this will impact the tonnage that a truck can haul offsite.

Answer #10 – An in-situ conversion factor of 1 m³ to 1.5 metric tonnes has been assumed for the contaminated sediment material based on organic content and expected densities of material. Final volume to weight ratios may be different at the time of material transport once dewatering, handling, and/or material stabilization (if conducted) have been performed.

Question #11 - Section S105 of the ITT describes the submission envelopes. Envelope 1 is described as requiring “The Qualification Form, and any required associated documents”. For clarity, and ease of submission, can you please specifically list the individual required contents of each of the two envelopes? In particular, there is no specific instruction on which envelope to include the List of Subcontractors and Suppliers or the Integrity Provisions form.

Answer #11

Envelope 1 – Qualifications

Appendix 3 – Listing of Subcontractors and Suppliers

Appendix 5 – Qualification Form and any required documents listed therein

Envelope 2 – Price

Bid and Acceptance Form

Appendix 1 – Combined Price Form

Appendix 2 – Integrity Provisions

Appendix 4 – Voluntary Certification to Support the use of Apprentices

Bid Bond

Question #12 - The project involves excavation of contaminated soils, transport materials to temporary stockpile on VAA managed land for classification, and transport materials to disposal facility. After materials are classified at the temporary stockpile location, the materials will be transported to a disposal facility at the mainland. Transporting by barge may be the most economic solution. We are reaching out to see if VAA has a barge ramp that can be used to load trucks.

Answer #12 - We do have the capability for materials to be barged from the Seaplane Base. There are drawings that indicate the no thrust zones and where they can and cannot operate. There is a \$500 cost for the base and the cost of any VAA staff time to monitor the operations. Procedures to be followed will be provided at the time of application.

Facility Name: KÉL,SET (Reay) Creek Pond
Project Name: KÉL,SET (Reay) Creek Pond Remediation
Project Number: EZ897-210089/A

Addendum #02

Date: 2020-06-05

AMENDMENT #1 - Specifications Division 02 61 00.03 – Section 2.1.5.1;

Remove:

Import fill materials must originate from a clean source, and be the lesser of the Canadian Council of Ministers of the Environment Soil Quality Guidelines for Residential Land Uses, and the British Columbia Contaminated Sites Regulation Schedule 3.1 Urban Park (PL) for the top 3 m and CSR Schedule 3.1 Commercial (CL) below 3 m or as required by Contract unless otherwise accepted by Departmental Representative.

Replace:

Imported fill materials must originate from a clean source, and be the lesser of the Canadian Council of Ministers of the Environment Soil Quality Guidelines for Residential Land Uses, the British Columbia Contaminated Sites Regulation (BC CSR) Numerical Soil Standards for Urban Park Land Uses (PL) (Schedule 3.1 Column 5), and the BC CSR Generic Numerical Sediment Standards – Freshwater Sediment for Sensitive Use (Schedule 3.4 Column 3) or as required by Contract unless otherwise accepted by Departmental Representative.

---- End of Addendum ---