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**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 CFB Comox FFTA Source Control Proje Projet de contrôle à la source dans l'AELI de la BFC Comox	
Solicitation No. - N° de l'invitation EZ113-210191/B	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client	Date 2021-01-26
GETS Reference No. - N° de référence de SEAG PW-\$PWY-031-8900	
File No. - N° de dossier PWY-0-43021 (031)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Pacific Standard Time PST on - le 2021-02-23 Heure Normale du Pacifique HNP	
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: Leung, Janie	Buyer Id - Id de l'acheteur pwy031
Telephone No. - N° de téléphone (778) 919-3273 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DND - CFB Comox, BC	

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

This Amendment 003 is raised to:

- 1) Extend the solicitation closing date
- 2) Address questions

1) Extend Solicitation Closing Date

Extension of Time for Tenderers
CFB Comox FFTA Source Control Project
Comox, BC

Solicitation No: EZ113-210191/B

Notice is hereby given that the time for reception of tenders previously due at **2:00 p.m. P.S.T. on 10 February 2021** is hereby extended to **2:00 p.m. P.S.T. on 23 February 2021.**

2) Questions and Answers

Q1. Please provide the design basis (design objectives, design criteria and design inputs) for the FFTA catchment area, tanks, and bioswale/stormwater targets.

A1. The new FFTA and bioswale performance objectives are as presented in the Drawings. Per 01 11 00 Section 1.5.6, a full understanding of the scope must be based upon the complete RFP. See 01 11 00 Section 1.5.7.19 for site restoration design objectives.

Q2. Please confirm the provided concept drawings meet all design objectives for the FFTA, tanks, and bioswale.

A2. The combined RFP components (per 01 11 00 Section 1.5.6) meet the design objectives. The contractor and their QP is required to design and construct the project components (for restoration see 01 25 20 Section 1.4.2. and 1.10) including select components not specified within the RFP (e.g., UST materials, valves, bioswale underdrain system).

Q3. We note that the provided concept drawings are sealed Issued for Tender drawings. Is the design scope a review of the tender drawings or a new independent design? If a new design is required, what survey/baseplan/CAD design information will be provided?

A3. The contractor is responsible to restore the site including all design and construction requirements per the RFP (see 01 11 00 Section 1.5.7.19, and other sections of the RFP). Current conditions and finished elevation data are provided in RFP Drawings. Survey/CADD files will be provided to the successful proponent following award. Contractor is responsible for post excavation/backfill design and for provision of as-built data.

Q4. Is a habitat restoration plan and/or planting plan required as part of Site Restoration and Bioswale?

A4. Yes, the Design and Construction Plan submittal (see 01 33 00) includes Site Restoration and Bioswale design by a QP (see 01 11 00 Section, 1.5.7.19; 01 25 20, Sections 1.4.2 and 1.10; and also Drawing 019), which stipulate the required design components of site restoration and the bioswale.

Q5. Re performance requirements: As the owner has determined that this soil can be successfully stabilized using the prescribed blending ratios of Fluorosorb 200 [a Cetco Product] at a 1% minimum dosage rate by weight, or RemBind Plus [A Ziltek Product] at a 4% minimum dosage rate by weight, can Canada confirm that the Contractor is not responsible for the costs of increases to the quantity of these additives to meet any performance requirement?

A5. 02 61 00.05 (including but not limited to Section 2) details how to demonstrate compliance with the PFAS Stabilization Efficacy Target (PFAS SET). Additionally, 01 11 55 Section 1.2.7.3 defines the components of the Certificate of Stabilization. Note that a concentration-based performance requirement is only required if an alternate amendment is proposed through an Amendment Equivalency Proposal. The requirements for alternate Amendment Equivalency are specified in 02 61 00.05 Section 1.4.2 (i.e., Amendment Equivalency Proposal and Documentation).

Q6. Is the concrete and debris considered contaminated?

A6. See Annex D Tables 23 and 24 for available concrete analytical data. Additionally, we draw your attention to the specific disposal requirements for concrete in 02 61 00.06. See 02 41 13 and the Hazardous Materials Survey report (Annex C) regarding debris disposal related to the demolition of shed (B273).

Q7. The tender spec calls for an "upland disposal facility". Can you please define upland or is this requirement only in place to eliminate ocean disposal. Please provide any location requirements of an upland facility.

A7. Refer to Specification Section 01 11 55, 1.2.23 in its entirety for the definition of "Disposal Facility". The term upland is used to distinguish geographically from inundated and/or submerged areas (i.e. marine, foreshore, lake, or any other non-terrestrial feature).

Q8. Will the contractor be able to use water from they fire hydrant for the purposes of hydroseeding?

A8. The fire hydrant can be used as a source of water. Any use of the hydrant will be coordinated through the Departmental Representative prior to use and approval is subject to Base Operations.

Q9. We understand that consulting/engineering firms were used to help prepare this RFP, some of which have the ability to provide PFAS Qualified Professional services. Please confirm whether this precludes them from being part of the contractor's team. If so, please identify to which firms this may apply.

A9. We cannot prevent anyone from submitting a bid in response to an active solicitation. However, Canada may reject a bid if the Bidder, any of its subcontractors, any of their respective employees or former employees was involved in any manner in the preparation of the bid, and/or had access to information related to the bid solicitation that was not available to other bidders and that would, in Canada's opinion, give or appear to give the Bidder an unfair advantage.

All other terms and conditions remain unchanged.