



RETURN BIDS TO: RETOURNER LES SOUMISSIONS À: Bid Receiving - Environment Canada / Réception des soumissions – Environnement Canada BID SOLICITATION AMENDMENT MODIFICATION DE LA DEMANDE DE SOUMISSIONS The referenced Bid Solicitation is revised in this document; unless otherwise indicated, all other terms and conditions of the Bid Solicitation remain the same. La demande de soumissions citée en référence est modifiée dans ce document; sauf indication contraire, les modalités de la demande de soumissions demeurent les mêmes.	Title – Titre Cableway Upgrades & Repairs at Dickebusch Creek near the Mouth, British Columbia (07FB004)	
	EC Bid Solicitation No. / N° de la demande de soumissions EC 5000064375	Amendment No. - N° de modif. 001
	Date of Solicitation Amendment (YYYY-MM-DD) – Date de modification la demande de soumissions (AAAA-MM-JJ) 2022-05-02	
	Bid Solicitation Closes (YEAR-MM-DD) - La demande de soumissions prend fin (AAAA-MM-JJ) at – à 2:00 P.M. on – le 2022-05-13	Time Zone – Fuseau horaire Pacific Daylight Time (PDT)
	F.O.B – F.A.B See Herein	
	Address Enquiries to - Adresser toutes questions à Teresa Olson	
	Email Address – Adresse courriel teresa.olson@ec.gc.ca	
	Delivery Required (YEAR-MM-DD) – Livraison exigée (AAAA-MM-JJ) See herein	
	Destination of Services / Destination des services The station's coordinates are approximately 55.53778° N and 121.59681° W NAD83	
	Security / Sécurité See herein	

This Amendment No. 001 to Solicitation #5000064375 is issued to answer the following questions and amend the solicitation document.

Answers (A) to Questions (Q):

Q1: Given the project requires design please explain the expectation with regard to the bid price submittal for the material (anchors) and installation given it is unknown until the design has been completed?

A1: The submitted bid would be representative of a package that the design/construction team (bidder) is confident meets all the requirements as stated in the Specification.

The bid price must include all expenses for the design and installation of a system that meets all the criteria set forth in the Specifications.

Q2: Please explain this statement from the spec - "Provide ECCC with design at different stages for review (i.e. 33% and 100%). Do not proceed with design development until approval of 33% completion by ECCC." How is the milestone defined with regard to 33% complete on design? Who determines this?

A2: As per 2.1.3 of the *Doing Business with PWGSC Documentation and Deliverables Manual* (link attached):

https://buyandsell.gc.ca/cds/public/2018/08/20/4ac636ad2c6a2dbc572c233fdd93eb16/en_doing_business_pwgsc_-_01-12-2018.pdf

"33%: shall demonstrate general intent of design and compliance and alignment with relevant standards. Summary specification required, but not a full specification"

Q3: Does the design require a P.Eng. to sign off?

A3: Yes.

Q4: The specs state "Contractor to assess slope stability conditions and assess rock conditions below the surface;" Are any core samples expected to be drilled and submitted as part of the investigation of 'below grade' conditions outlined in the specs? If not and it is needed how will this approach be handled forward and costed/contracted?

A4: See amendment to Annex A Specifications below. No core samples are required.

Q5: Can the cableway be used for equipment/material transport? What is the load limit?

A5: Yes. 300lbs. During use of the cableway for material and/or equipment transport:

- Stand on the upstream side of the cableway;
- Stand clear of the A-frame and its line of action;
- Stand clear of any anchors and their line of action.

Annex A of Solicitation #5000064375 is amended as follows:

1. At 4.0 Scope:

DELETE: ○ Contractor to assess slope stability conditions and assess rock conditions below the surface;

INSERT: ○ Contractor to assess slope stability conditions;

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.