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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 and Repairs at Taseko River at Outlet of Taseko Lakes (08MA003)

EC Bid Solicitation No. / N° de la demande de soumissions EC 5000064577

Amendment No. - N° de modif.

001

Date of Solicitation Amendment (YYYY-MM-DD) – Date de modicifation la demande de soumissions (AAAA-MM-JJ) 2022-05-17

Bid Solicitation Closes (YEAR-MM-DD) - La demande de soumissions prend fin (AAAA-MM-JJ)

Time Zone – Fuseau horaire

Pacific Daylight Time (PDT)

at – à 2:00 P.M. on – le 2022-05-24

**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** 

British Columbia

The station's coordinates are approximately 51.37900° N and 123.63122° W NAD83

Security / Sécurité

See herein

This Amendment No. 001 to Solicitation #5000064577 is raised to answer the following questions and amend Annex A – Specifications of the solicitation.

## Questions (Q) and Answers (A):

Q1: 5.3 a, b and c. Work plan reference to concrete design and placement. Where is the concrete? Is this meant to be in the specs?

A1: At Annex A - Specifications, at section 5.3: a, b, and c are removed. See amendment below.

Q2: What is the anticipated soil type?

A2: Only surface soil characteristics are known. As these may be misleading or non-indicative of excavations soil properties, they are not stated.

The solicitation is amended in Annex A – Specifications as follows:

1. At **3.0 Existing Infrastructure**, under the diagram:

**DELETE:** Figure 3:

**INSERT:** Figure 3: Taseko River Drawing (1982)

2. At 4.2:

**DELETE:** Remove the existing steel plate anchors and install [two, three] (2) new steel

plate anchors...

**INSERT:** Remove the existing steel plate anchors and install two (2) new steel plate

anchors...

3. At 4.6:

**DELETE:** c) Hardware includes (see Drawings for full list):

i. Fist Grips;

ii. Thimbles; to be twisted, placed around the object required, then twisted back to their original state unless otherwise specified by the

Technical Authority; cutting of timbles not allowed;

iii. Turnbuckles; and Shackle for HD A frames

**INSERT:** c) Hardware includes (see Drawings for full list):

i. Fist Grips;

ii. Thimbles; to be twisted, placed around the object required, then twisted back to their original state unless otherwise specified by the

Technical Authority; cutting of timbles not allowed;

iii. Turnbuckles.

## 4. At 5.3 Work Plan:

DELETE:

The contractor must provide a Work Plan, clearly stating their methodology for the relevant points as listed below:

- a) Installation of the new steel plate anchors;
- b) Method of formwork;
- c) Concrete design mixture;
- d) Method of concrete placement to ensure performance is achieved;
- e) Lowering and replacing the main cable and marker cable. Cable must not enter the river:
- f) Safety considerations for traffic on river;
- g) ECCC supplied materials must be covered fully with a tarp when not being used, the security of all materials provided to the contractor is the responsibility of the contractor after receiving from ECCC;
- h) Stabilizing or lowering A-frame; the A-frame cannot impact the river bank or be placed in the stream;
- The steel A-frames have a pin base connection, meaning they are unstable under reduced tension in the existing cables.
- j) A-frame structures on both banks are required to be stabilized in all directions during the entire construction activity;
- List of contractor's tools and equipment; See Section 5.17 for ECCC recommendations.

INSERT:

The contractor must provide a Work Plan, clearly stating their methodology for the relevant points as listed below:

- a) Installation of the new steel plate anchors;
- b) Lowering and replacing the main cable and marker cable. Cable must not enter the river;
- c) Safety considerations for traffic on river;
- ECCC supplied materials must be covered fully with a tarp when not being used, the security of all materials provided to the contractor is the responsibility of the contractor after receiving from ECCC;
- e) Stabilizing or lowering A-frame; the A-frame cannot impact the river bank or be placed in the stream;
- f) The steel A-frames have a pin base connection, meaning they are unstable under reduced tension in the existing cables.
- g) A-frame structures on both banks are required to be stabilized in all directions during the entire construction activity;
- h) List of contractor's tools and equipment; See Section 5.17 for ECCC recommendations.

All other terms and conditions remain the same.