



RETURN PROPOSAL TO:
RETOURNER LES PROPOSITIONS À:
**Parks Canada Agency
Banff Field Unit
PO Box 900
216 Hawk Avenue
Banff, AB, T1L 1K2**

AMENDMENT #2 TO:

**REQUEST FOR PROPOSAL
DEMANDE DE PROPOSITION**

Tender To: Parks Canada Agency
We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

Soumission aux: l'Agence Parcs Canada
Nous offrons par la présente de vendre à Sa Majesté la Reine du Chef du Canada, aux conditions énoncées ou incluses par référence dans la présente at aux annexes ci-jointes, les biens, services et construction énumérés ici et sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

**Parks Canada Agency
Banff National Park
PO Box 900
Banff, AB
T1L 1K2**

Title-Sujet JONHSON LAKE DEWATERING ASSÈCHEMENT DU LAC JOHNSON		
Solicitation No. - No. de l'invitation 5P421-18-0218	Date: September 13, 2017	
GETS Reference No. - No de reference de SEAG PW-17-00791031	Client Ref. No. - No. de réf du client.	
Solicitation Closes:		
at - à 02:00 PM	on - le 2017/09/26	Time Zone - Fuseau horaire Mountain Daylight Time (MDT) - Heure Avancée des Rocheuses (HAR)
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>		
Address Inquiries to: - Adresser toute demande de renseignements à : Annie Roy annie.roy@pc.gc.ca		
Telephone No. - No de téléphone 403-762-1459	Fax No. - No de FAX: 403-762-5057	
Destination of Goods, Services, and Construction: Destinations des biens, services et construction: See Herein - Voir ici		

**DOIT ÊTRE COMPLÉTÉE PAR LE SOUMISSIONNAIRE
(taper ou écrire en caractère d'imprimerie)
TO BE COMPLETED BY THE BIDDER (type or print)**

Vendor/Firm Name
Address - Adresse
Name of person authorized to sign on behalf of the Vendor/Firm Nom de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur
Titale - Titre
Telephone No. - N° de telephone: _____
Facsimile No. - N° de télécopieur: _____
Adresse courriel - Email address : _____
Signature _____
Date _____

AMENDMENT # 2

THE PURPOSE OF THIS AMENDMENT IS TO, BOTH, AMEND THE REQUEST FOR PROPOSAL AND ANSWER QUESTIONS.

#1. PDF file added under "Attachment" section of the Buy and Sell webpage for this project

See PDF file: "Site Visit Attendees List – Johnson Lk.pdf" for the Site Visit Attendees list at Johnson Lake, Banff National Park.

#2. QUESTIONS AND ANSWERS

Q 13.

Is the temporary bridge at the west end creek part of our bid package?

A 13.

Yes, the temporary bridge at the west end creek is part of your bid package. We felt that it would be best for the contractor to select the style of bridge that most suits their needs.

Q 14.

Can the DFO fish screen regulations be relaxed for this project as the fish are being removed anyway?

A 14.

Yes, the contractor would presumably want to use "track racks" to protect the equipment, but there would be no requirement for fish screens.

Q 15.

Can the foot bridge on the trail leading to the Wetland be temporarily widened to 72" to accommodate ATV's and generators?

A 15.

Yes, the bridge can be widened. Parks Canada would just have to be briefed on the exact plan during the project with the goal of minimising vegetation and stream bank disturbances.

Signed copy of this amendment should accompany each tender. If your tender has already been submitted please sign and fax the amendment along with any revisions to tender price, to this office before the close of Tender.

Fax: 1-877-558-2349

Q 16.

Will the pump discharge lines be allowed to end in the rocky portion of the dry creek bed at the westend?

A 16.

Smaller amounts of water can be discharged to the west end, but the west end outlet leads down to ponds along the TCH (i.e. fish habitat). The pump lines can end at the rocky portion, but some sort of sediment control may be needed. Since there is existing fish habitat downstream, this would be the only location where sediment and erosion control measures are needed. Parks Canada will be responsible for monitoring turbidity. If the contractor wanted to flume the lake inlet creek water out the west end, we assume this would be a manageable amount of water because the inlet creek discharge is equal to the discharge that is currently already leaving the lake at the west end. Considering the west end lake outlet will go dry during lake dewatering, the contractor would just be replacing the existing water with water flowing down the creek from the wetland.

Any larger volumes of water being pumped (i.e. water from the lake) needs to be discharged out the east end of the lake as Parks Canada has determined that no amount of water coming out of the east end can threaten the TCH. No sediment and erosion control measures are needed at the east end because the water would accumulate in the forest and there is no existing fish habitat there.

Q 17.

May we use motorized boats on the lake?

A 17.

Yes, Parks Canada will issue a Restricted Activity Permit for using motorised boats.

Q 18.

Will bear fencing be allowed around our pumping stations?

A18.

Yes, most certainly.

Q 19.

Can you please provide details on decontamination guidelines for pumping equipment?

A19.

Only equipment that has been wet within the last 30 days needs to be decontaminated. A choice hot water or

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Quaternary Ammonium Cations (QAC) can be used. See attached protocol for more detail.

Q 20.

Is the target of dewatering 95% of the wetted surface based on the 300,000 meters cubed?

A 20.

The 300,000 meters cubed is the volume of water in the lake. Parks Canada requires the lake, wetland and stream joining the two to be dewatered. Ninety-five percent was used as an example in the SOW in case the contractors' experience told them that 100% dewatering was not possible. If the contractor does not feel that is 100% dewatering is possible, they can set their own target. The target should be based on surface area and include the wetland and inlet stream joining the lake and wetland. Parks Canada will evaluate bids partly based on the contractor's target. The contractor will also be paid according to how close they get to their target.

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