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**REVISION 003 TO A
INVITATION TO TENDER**

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions remain the same.

Issuing Office:

Parks Canada Agency
National Contracting Services
Calgary, AB

Title: Miette Water Tank Replacement - Miette Hot Springs	
Solicitation No.: 5P468-22-0249/A	Date: March 15, 2023
Amendment No.: 003	
Client Reference No.: 2408	
GETS Reference No.: PW-23-01028207	

Solicitation Closes: At: 2:00 PM On: March 22, 2023	Time Zone: MDT
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F.O.B.: Plant: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other: <input type="checkbox"/>	
Address Enquiries to: Carmen Song	
Telephone No.: 604-358-9479	Fax No.: (855) 983-1808
Email Address: carmen.song@pc.gc.ca	
Destination of Goods, Services, and Construction: See Herein	

TO BE COMPLETED BY THE BIDDER

Vendor/ Firm Name:	
Address:	
Telephone No.:	Email Address:
Name of person authorized to sign on behalf of the Vendor/ Firm (type or print):	
Signature:	Date:

Solicitation No.:
5P468-22-0249/A

Amendment No.:
003

Contracting Authority:
Carmen Song

Client Reference No.:
2408

Title:
Miette Water Tank Replacement - Miette Hot Springs

Amendment 003

This amendment is raised to:

- A. Distribute information from the Site Visit held on 'March 8, 2023'.
- B. Answer questions from bidders

A. Site Visit Information

1. Site Visit Attendees

Vendor	Representative's Name
SVEMY Construction Ltd.	Vladan Myska
Bogdan's Construction	Bogdan Buziak
Associated Engineering	Steve Justus
Parks Canada	Cam Mitchell
Parks Canada	Uwe Waeser
Parks Canada	Joshua Kummerfield
Parks Canada	Mustapha Makhdoom

Contact information for the attendees are available upon request and approval from the vendors.

B. Questions and Answers

Q2 Do the tank drawings have to be stamped by a professional engineer, it is not clear in specs.

A2 Yes, drawings must be engineered and stamped by a professional engineer registered and licensed in Alberta.

Q3 Two tank manufacturers were engaged in the planning of the project; can their contact details be provided?

A3 Tentatively yes, however Josh/Mustapha will confirm if they can be shared.

Q4 Does the tank have to be coated on the inside AND outside?

A4 Yes, as there will be risk of corrosion on the outside of tank in the long term.

Q5 Are there any electrical work components in the scope of the project?

A5 Yes, there are some electrical work components, first to remove the conduit on the old pedestal and pull it back to the junction box, second to install LIT and third to remove and dispose of the obsolete electrical box above the tank.

Q6 Is there a need to drain the water?

A6 Only what is remaining in the tank. Miette staff are responsible for draining the tank up to the level of the drain pipe. There will not be running water to divert (not applicable to the domestic water pipe).

Q7 Is there domestic water piping?

A7 Yes, and it must be taken down for removal and install, but it can't be removed for more than a month. However, a better option is to relocate the domestic water pipe once so it is clear from the path for workers, rather than removing and installing it in its existing location multiple times throughout the course of the work.

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Q8 Is all new piping Sch 40?

A8 Yes, there is no high pressure piping.

Q9 Are both filters coming out?

A9 Regarding the filters, only the yellow building heating water filter is being removed.

Q10 As a reminder, daily access to the room may be required by PCA staff.

A10 Whoever is awarded this contract will be the prime contractor. Accordingly, PCA staff will have to follow the Prime Contractor health and safety regime.

Q11 Does the obsolete electrical box on the tank need to be removed?

A11 Yes, this obsolete electrical box must be removed and disposed of.

Q12 What is in the filter vessel that must be removed?

A12 The filter vessel is full of sand. It must be removed by the contractor. Filter plumbing up to two flanges that is connected to the filter vessel must also be removed.

Q13 What protection is required for PLCs and pumps during the demolition?

A13 PLCs and pumps must be sheeted off with plastic to protect them during the demolition.

Q14 Will the catwalk adjacent to the top of the tank need to be removed?

A14 Yes, the catwalk will need to be removed and disposed of.

Q15 Will the new tank have a lid?

A15 Yes, the new tank is totally enclosed (the lid is a permanent fixture).

Q16 Are there any other accesses to the tank location?

A16 No, there is only one access point.

Q17 Can the hand rail on the stairs be removed?

A17 Yes if needed (and replaced appropriately afterwards).

Q18 How will the existing source tank need to be removed?

A18 The existing tank will need to be removed in small pieces. A temporary ramp can also be constructed on the stairs (and hand rail removed if necessary) to facilitate the removal of the pieces of the existing source tank.

ALL OTHER TERMS & CONDITIONS REMAIN UNCHANGED.