



RETURN BIDS TO:

Parks Canada Agency
 Suite 1300, 635 – 8 Avenue S.W.
 Calgary, Alberta T2P 3M3
 Bid Fax No.: (403) 292-4475

SOLICITATION AMENDMENT

The referenced document is hereby amended: unless otherwise indicated, all other terms and conditions of the contract remain the same.

Issuing Office:

Parks Canada Agency
 Suite 1300, 635 – 8 Avenue S.W.
 Calgary, AB T2P 3M3

Comments:

Signed copy of this amendment is to accompany each tender.

| | | |
|---|-----------------------------------|---|
| Title: Dam Safety Review of the Spruce River Diversion Dam in Prince Albert National Park, SK | | |
| Solicitation No.: 5P420-13-5105/A | Amendment No.: 03 | Date: September 26, 2013 |
| GETS Reference No.: PW-13-00385625 | | |
| Client Reference No.: PANP13-06-001 | | |
| Solicitation Closes: | | |
| At: 02:00 PM | On: October 08, 2013 | Time Zone: Mountain Daylight Time (MDT) |
| Address Inquiries to: Adam Krisch | | |
| Telephone No.: (403) 292-4560 | Fax No.: (403) 292-4475 | Email Address: adam.krisch@pc.gc.ca |

| | |
|--|----------------------|
| TO BE COMPLETED BY THE BIDDER (type or print) We hereby acknowledge receipt of the amended instructions and confirm that provisions therefore have been made in our bid. | |
| _____ Vendor/Firm Name | |
| _____ Address | |
| _____ Name of person authorized to sign on behalf of the Vendor/Firm | |
| _____ Title | |
| _____ Signature | _____ Date |



This amendment number three (03) is raised to respond to bidder questions and to correct the solicitation number indicated in the Statement of Work/ Project Brief:

1. Question:

What class was given to the Spruce River Dam during the previous dam classification?

Answer:

Presumptive Classification: "Risk to Asset (RTA) = B (Fair)", "Level of Service (LOS) = A (Good)", "Dam Safety = B (Fair)".

2. Question:

Does Parks Canada have a Hydro-technical study in hand? Is this available to bidders during the bid period?

Answer:

No.

3. Question:

What requirements does Parks Canada have around review of hard copy records (must they be reviewed in PC premises)? How much of the data is available as digital copy, vs. hard copy?

Answer:

Documents do not need to be reviewed on Parks Canada premises. Most reports are available in digital format; some drawings are not in AutoCAD but are available to be scanned.

4. Question:

Does Parks Canada have historic or current soil logs, design reports, as-built records?

Answer:

Currently Parks Canada does not have this information and is seeking this information from other departments. They have not yet confirmed whether the information is available.

5. Question:

Will Parks Canada allow use of numerical hydraulic models other than HEC-RAS (Hydrologic Engineering Centers River Analysis System)?

Answer:

Only if the information provided can be used in further dam safety reviews.

6. Question:

Under paragraph PD 2.7.2 of the Statement of Work/ Project Brief at Annex A (annexaeng_13-5105a.pdf): the sentence "for each dam" is repeated. Can you confirm that this is a mistake?

Answer:

This Dam Safety Review is for the Spruce River Diversion Dam only.

7. Question:

Under paragraph PD 2.7.2 of the Statement of Work/ Project Brief at Annex A (annexaeng_13-5105a.pdf): does the list of documents indicated exist? If yes, is it possible to get these documents, or any other available documents, in order to focus and optimise the methodology and data gathering on the exact need for achievement of the project?

Answer:

The documents indicated under PD 2.7.2 exist and will be made available after contract award only. No additional documents will be provided during the solicitation period. Additionally, the following will be provided after contract award:

- Final Report on Emma Lake Conservation Project, Spruce River Dam As-Constructed – 1960;
- Emma Lake Conservation Project Preliminary Report – Structure Proposals for Spruce River Dam and Spillway Site for Anglin Lake Storage and Pump Diversion Dam – 1959;



- Investigation of Soil Conditions for Damsites on the Proposed Anglin Lake to Emma Lake Pumping Project, prepared by Keith Consulting Engineer Ltd. – August 1958;
- Preliminary Soil Mechanics Report on Emma Lake Conservation Project Site 1 – 1959; and
- Miscellaneous Plans:
 - Plan 6040C – As-Constructed Drainage Details;
 - Plan 6042C – As-Constructed Reinforcing Details;
 - Plan 6043C – As-Constructed Reinforcing Steel Schedule;
 - Plan 6963C – As-Constructed Revision to Contraction Joint; and
 - Plan 8734 – Spruce River Channel Cross Sections.

8. Under the Statement of Work/ Project Brief at Annex A (annexaeng_13-5105a.pdf):

Delete:

Solicitation No. 5P420-13-5102/A

Insert:

Solicitation No. 5P420-13-5105/A

All other terms and conditions remain the same.