

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving - PWGSC / Réception des soumissions
- TPSGC
Room 910
410 - 22nd Street East
Bureau 910
410 - 22e rue Est
Saskatoon
Saskatchewan
S7K 5T6
Bid Fax: (306) 975-5397

SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION

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

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

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

Issuing Office - Bureau de distribution
Public Works and Government Services
Canada/Travaux publics et Services gouvernementaux
Canada
Suite 1650
635 - 8th Ave. S.W.
Bureau 1650
635 - 8e avenue, SO
Calgary
Calgary
Alberta
T2P 3M3

Title - Sujet Interim Underground Stab Activities	
Solicitation No. - N° de l'invitation EW702-131876/F	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client EW702-131876	Date 2014-05-08
GETS Reference No. - N° de référence de SEAG PW-\$GMP-004-6229	
File No. - N° de dossier GMP-2-35105 (004)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-06-19	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Okemaysim, Tammy	Buyer Id - Id de l'acheteur gmp004
Telephone No. - N° de téléphone (306) 975-6583 ()	FAX No. - N° de FAX (306) 975-5397
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: PUBLIC WORKS AND GOVERNMENT SERVICES CANADA GIANT MINE YELLOWKNIFE, NORTHWEST TERRITORIES	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

NOTIFICATION OF REVISION

Public Works and Government Services Canada
Giant Mine Project

Project Name: Interim Underground Stabilization Activities, Giant Mine, Yellowknife, NT
Project Number: R.014204.300

Date: Wednesday, May 7, 2014

To All Bidders:

The following changes, additions, and/or deletions are hereby made a part of the Solicitation Documents. The addendum will form part of the Contract Documents.

1. Request for Proposal

1. In the Request for Proposal, *ADD* the following section:

SCO6 OPTIONAL SERVICES

- to
- 1) The Contractor grants to Canada the irrevocable option to acquire additional construction services in accordance with the attached General Description of Work – Arsenic Stope Backfilling (prepared by Golder Associates), to complete the work required for the stabilization of the identified arsenic stopes. The Decision to Exercise the option to include these services will be made at the discretion of PWGSC and is also contingent upon receipt of the necessary Government of Canada project and financial approvals. The Contractor agrees carry out this additional work under the same general terms and conditions specified herein.
- of
- 2) The option may only be exercised by the Contracting Authority and will be evidenced, for administrative purposes only, through a contract amendment.
- 3) The Contracting Authority may at any time before the expiration of the Contract send a written notice to the Contractor requesting an offer for the work and the completion of a Best and Final Offer (BAFO) form. This request will include available additional information and will call for an offer consistent with the level detail required in the original RFP.
- end date
2016 (refer to A2
- 4) In the event that Canada exercises the optional services, the completion date for the contract will be amended to March 31, 2016. The current contract for the services of the Successful DB Contractor is March 1, 1)(a)).
- 5) In the event that Canada does not exercise the optional services, Canada reserves the right to solicit the optional work competitively and will include all relevant information in that solicitation including information generated via the process, excluding the final price submission.

2. In the Request for Proposal, *DELETE* the following section:

SECTION 3: TECHNICAL EVALUATION

<p>2.2</p>	<p style="text-align: center;"><u>Proponent's Team Accomplishments – Underground Mine Backfilling Projects:</u></p> <p>Provide 3 project summaries (2 for contractor(s) and 1 for designer engineer(s)) that describe the proponent's team accomplishments, achievements, and experience in the preparation of cemented tailing paste backfill material in a cold semi-isolated environment through excavation, scraping/ripping, water management, sorting, screening and final preparation (including quality control) of source material, as well as distribution and placement of backfill materials, remote barricades, paste mix variations, and installation of underground remote monitoring (such as cameras and other methods). Reference projects to be of similar scope and greater than \$10 million in value. Emphasis on projects that have been completed within the last five years and extended over a minimum 12 month duration. Note that example projects where the contractor and design engineer have successfully worked together will be given more points in the evaluation. In addition, if the contractor and design engineer have worked together on a project, this project can be used for both project summaries.</p> <ul style="list-style-type: none"> •Project summary for design engineer(s) (35) •Project summaries for contractor (20x2) <p>Provide information on how delivery of the project met budget, schedule and quality targets and overall client objectives (15)</p> <p>Identify Project Team Members in Project Summaries and relate to Proposed Project Team for this contract (10)</p> <p>Provide Client References - name, address, phone and email of client contact at working level. The Evaluation Board reserves the right to contact the references to verify the information provided in the bid.</p>	<p style="text-align: center;">100</p>
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and *REPLACE* with:

SECTION 3: TECHNICAL EVALUATION

<p>2.2</p>	<p style="text-align: center;"><u>Proponent's Team Accomplishments – Underground Mine Backfilling Projects:</u></p> <p>Provide 3 project summaries (2 for contractor(s) and 1 for designer engineer(s)) that describe the proponent's team accomplishments, achievements, and experience in the preparation of cemented tailing paste backfill material in a cold semi-isolated environment through excavation, scraping/ripping, water management, sorting, screening and final preparation (including quality control) of source material, as well as distribution and placement of backfill materials, remote barricades, paste mix variations, and installation of underground remote monitoring (such as cameras and other methods). Reference projects to be of similar scope and greater than \$5 million in value. Note that reference projects which are of similar scope but less than \$5 million in value will not be able to obtain the maximum score for the project. Emphasis on projects that have been completed within the last five years and extended over a minimum 12 month duration. Note that example projects where the contractor and design engineer have successfully worked together will be given more points in the evaluation. In addition, if the contractor and design engineer have worked together on a project, this project can be used for both project summaries.</p> <ul style="list-style-type: none"> ●Project summary for design engineer(s) (35) ●Project summaries for contractor (20x2) <p>Provide information on how delivery of the project met budget, schedule and quality targets and overall client objectives (15)</p> <p>Identify Project Team Members in Project Summaries and relate to Proposed Project Team for this contract (10)</p> <p>Provide Client References - name, address, phone and email of client contact at working level. The Evaluation Board reserves the right to contact the references to verify the information provided in the bid.</p>	<p style="text-align: center;">100</p>
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2. Responses to RFI's

Q: 1. Can the government provide any budget amounts allocated for this project?

A: 1. The project cost range is \$10-15M based on a class B cost which covers the base contract (non-arsenic stope) work only.

Q: 2. Would it be possible to have 2 (two) representatives at the upcoming site visit?

A: 2. Please refer to Solicitation Amendment #001 item 2.2.

Q: 3. Can we please get the current ventilation plan, including the location of underground refuge stations and emergency egress? It is referenced in Section 8.0 of the Overview Information package.

A: 3. Please refer to items 3.2 to 3.23 below.

Q: 4. Is the 3D digital mine model, as per Section 9.0 of the Overview Information package, available at this time? If yes can we please get a copy?

A: 4. We will be distributing the 3D digital mine model at the site visit.

Q: 5. Could you please let us know if Golder Associates is conflicted out of this bidding for this RFP?

A: 5. In accordance with the Giant Mine Procurement Outlook, published on the Buyandsell website under Solicitation No. EW702-140115/F, Golder Associates Ltd. was awarded the Giant Mine Engineer - Mining Support Services contract and as such is in a position where a conflict of interest and/or unfair advantage does exist (see Table 1 of the Procurement Outlook document), which includes this solicitation for the Interim Underground Stabilization Activities (Solicitation No. EW702-131876/F), as shown in Table 1.

3. Terms of Reference

1. *ADD* new reference material, attached on Buyandsell as arsenic_stope_backfilling.pdf.

2. *ADD* new reference material, attached on Buyandsell as 1-ventilation-title_page.pdf.

3. *ADD* new reference material, attached on Buyandsell as 2-ventilation-level_100_abc.pdf.

4. *ADD* new reference material, attached on Buyandsell as 3-ventilation-level_250_abc.pdf.

5. *ADD* new reference material, attached on Buyandsell as 4-ventilation-level_250_abc.pdf.

6. *ADD* new reference material, attached on Buyandsell as 5-ventilation-level_425_abc.pdf.

7. *ADD* new reference material, attached on Buyandsell as 6-ventilation-level_250_abc.pdf.

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8. *ADD* new reference material, attached on Buyandsell as 7-ventilation-level_425_abc.pdf.
 9. *ADD* new reference material, attached on Buyandsell as 8-ventilation-level_425_abc.pdf.
 10. *ADD* new reference material, attached on Buyandsell as 9-ventilation-level_575_abc.pdf.
 11. *ADD* new reference material, attached on Buyandsell as 10-ventilation-level_575_abc.pdf.
 12. *ADD* new reference material, attached on Buyandsell as 11-ventilation-level_750_abc.pdf.
 13. *ADD* new reference material, attached on Buyandsell as 12-ventilation-level_750_abc.pdf.
 14. *ADD* new reference material, attached on Buyandsell as 13-ventilation-level_750_abc.pdf.
 15. *ADD* new reference material, attached on Buyandsell as 14-ventilation-level_750_abc.pdf.
 16. *ADD* new reference material, attached on Buyandsell as 15-ventilation-level_750_abc.pdf.
 17. *ADD* new reference material, attached on Buyandsell as 16-ventilation-general_aka.pdf.
 18. *ADD* new reference material, attached on Buyandsell as 17-ventilation-level_100_aka.pdf.
 19. *ADD* new reference material, attached on Buyandsell as 18-ventilation-level_250_aka.pdf.
 20. *ADD* new reference material, attached on Buyandsell as 19-ventilation-level_575_aka.pdf.
 21. *ADD* new reference material, attached on Buyandsell as 20-ventilation-level_425_aka.pdf.
 22. *ADD* new reference material, attached on Buyandsell as 21-ventilation-level_575_aka.pdf.
 23. *ADD* new reference material, attached on Buyandsell as 22-ventilation-level_750_aka.pdf.