

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving - PWGSC / Réception des soumissions -
TPSGC
Room 100
167 Lombard Ave.
Winnipeg
Manitoba
R3C 2Z1
Bid Fax: (204) 983-0338

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 Air Monitoring Program	
Solicitation No. - N° de l'invitation EW699-141369/A	Amendment No. - N° modif. 006
Client Reference No. - N° de référence du client GIANT-AANDC	Date 2013-12-09
GETS Reference No. - N° de référence de SEAG PW-\$GMP-008-6144	
File No. - N° de dossier GMP-3-36073 (008)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-01-07	
Time Zone Fuseau horaire Central Daylight Saving Time CDT	
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: Olson, Teresa	Buyer Id - Id de l'acheteur gmp008
Telephone No. - N° de téléphone (204) 984-3017 ()	FAX No. - N° de FAX (204) 983-7796
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Public Works and Government Services Canada Giant Mine Yellowknife, NT	

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

Public Works and Government
Services Canada
Giant Mine Project

Project Name: Air Monitoring Program, Giant Mine, Yellowknife, NT

Date: December 9, 2013

This Amendment # 6 is raised to answer the following questions:

Q1: Can PWGSC provide examples of what are considered acceptable certifications for the intermediate technologist.

A1: The intermediate technologist must have a certification directly related to the operation of air programs and air equipment, such as certification in air sampling/measurement methodology or air monitoring equipment or certification in data acquisition (data logger systems, data acquisition systems, air monitoring software, cellular/satellite installation). See amendment below.

Q2: Please clarify what actions the proponent is required to undertake in order to fulfill the requirements of the Code of Conduct Certifications (RFP Section 1.1: page 11 and 12). I.e. is the proponent required to submit a list of the directors of the company? Is a completed Consent to a Criminal Record Verification (PWGSC-TPSGC 229) form required for each director?

A2: As per 01 Code of Conduct and Certifications - Bid of Standard Instructions 2003: Bidders who are incorporated, including those bidding as a joint venture, must provide with their bid or promptly thereafter a complete list of names of all individuals who are currently directors of the Bidder. Bidders bidding as sole proprietorship, including those bidding as a joint venture, must provide with their bid or promptly thereafter the name of the owner.

Canada may, at any time, request that a Bidder provide properly completed and Signed Consent Forms (Consent to a Criminal Record Verification form - PWGSC-TPSGC 229) for any or all individuals aforementioned within the time specified. Failure to provide such Consent Forms within the time period provided will result in the bid being declared non-responsive.

Q3: Does the Contractor provide weather proof shelters for air monitoring equipment, or are there any existing secure shelters that Contractor can use?

A3: Weather proof shelters are provided for the Community program sites but not the fenceline.

Q4: Is PWGSC providing a suitable constant power supply i.e. 115 v 30 amp service 24/7, to all required static monitoring locations?

A4: Constant power supply is provided, either in the form of a power line for most sites or robust battery packs for a few of the remote locations.

Q5: If answer to Q4 is YES, is there any charge to Contractor for provision of this service? If the answer is NO, who can provide such a service, and how close are their power supplies to the monitoring sites?.

A5: There is no charge to the contractor.

Q6: In Annex A Statement of Work, at:
1.2 Operate and manage software for equipment to ensure that data is properly captured, managed and interfaced. BAM1020 configurations require Envista software to be compatible with GNWT air monitoring website

3.0-7.c Operate and manage software for equipment to ensure that data is properly captured, managed and interfaced. BAM1020 configurations require Envista software to be compatible with GNWT air monitoring website

Envista is a software suite, can you identify which version is being used. Will the bidder have complete responsibility of managing the data system currently in place or will the bidder be sharing this task with others (i.e.: Environment Canada for example for the YK station)?

A6: The Envista software version currently being used is version 7.4.92. It will be the bidder's responsibility to collect and manage all data.

Q7: Does the meteorological station located on the GM Site (AANDC) actually have a data acquisition system or a system that transfers data to a server?

A7: The AANDC meteorological station located on the Giant Mine Site currently has a data acquisition system installed. It does not have telemetry installed to access it remotely.

This amendment is also raised to amend Solicitation EW699-141369/A as follows:

1. Refer to Annex A, Statement of Work, at **4.1 Contractor's Roles and Responsibilities:**

DELETE:

- Intermediate Technologist
 - The intermediate technologist will have a minimum of 8 years experience in the environmental field and will have certification directly related to the operation of air programs and air equipment. Intermediate technologist's role is to implement the field portion and reporting of the air monitoring program. The intermediate technologist will have experience with completing field programs with examples of air monitoring projects.

INSERT:

- Intermediate Technologist

- The intermediate technologist will have a minimum of 8 years experience in the environmental field and will have certification directly related to the operation of air programs and air equipment, such as certification in air sampling/measurement methodology or air monitoring equipment or certification in data acquisition (data logger systems, data acquisition systems, air monitoring software, cellular/satellite installation). Intermediate technologist's role is to implement the field portion and reporting of the air monitoring program. The intermediate technologist will have experience with completing field programs with examples of air monitoring projects.

2. Refer to Annex G, **Technical Evaluation Criteria**, 1. Mandatory Requirements, at 2.0 Key Personnel:

DELETE:

2.4	Intermediate Technologist
	The intermediate technologist will have a minimum of 8 years (96 months) experience in the environmental field and will have certification directly related to the operation of air programs and air equipment.

INSERT:

2.4	Intermediate Technologist
	The intermediate technologist will have a minimum of 8 years (96 months) experience in the environmental field and will have certification directly related to the operation of air programs and air equipment, such as certification in air sampling/measurement methodology or air monitoring equipment or certification in data acquisition (data logger systems, data acquisition systems, air monitoring software, cellular/satellite installation).

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.