

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
PO Box 1408 , 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 -
Western Region
P.O. Box 1408, Room 100
167 Lombard Ave.
Winnipeg
Manitoba
R3C 2Z1

Title - Sujet Consultant Services - Firing Ranges	
Solicitation No. - N° de l'invitation ET025-140911/A	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client RCMP	Date 2013-11-19
GETS Reference No. - N° de référence de SEAG PW-\$PWZ-202-8655	
File No. - N° de dossier PWZ-3-36113 (202)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-11-27	
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: Thompson, Valerie	Buyer Id - Id de l'acheteur pwz202
Telephone No. - N° de téléphone (204) 983-2372 ()	FAX No. - N° de FAX (204) 983-7796
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

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

Solicitation No. - N° de l'invitation

ET025-140911/A

Client Ref. No. - N° de réf. du client

RCMP

Amd. No. - N° de la modif.

003

File No. - N° du dossier

PWZ-3-36113

Buyer ID - Id de l'acheteur

pwz202

CCC No./N° CCC - FMS No/ N° VME

NOTICE TO BIDDERS

EXTENSION OF TIME:

Notice is hereby given that the time for the reception of tenders previously due November 22, 2013 is extended to 14:00, November 27, 2013.

Solicitation No. - N de l'invitation
ET025-140911/A
Client Ref. No. - N de rf. du client
RCMP

Amd. No. - N de la modif.
003
File No. - N du dossier
PWZ-3-36113

Buyer ID - Id de l'acheteur
pwz202
CCC No./N CCC - FMS No/ N VME

The following changes to the tender documents are effective immediately and will form part of the contract documents:

DELETE Clause

1.2.3.7.1 Access the bullet trap for upgrade or replacement.

ADD Clause

1.2.3.7.1 Assess the bullet trap for upgrade or replacement.

DELETE Clause

1.2.3.8.1 Access the bullet trap for upgrade or replacement.

ADD Clause

1.2.3.8.1 Assess the bullet trap for upgrade or replacement.

DELETE Clause

1.2.3.9.1 Access the bullet trap for upgrade or replacement.

ADD Clause

1.2.3.9.1 Assess the bullet trap for upgrade or replacement.

Questions for RCMP Firing Range Upgrades

Submittal #1

1. Can we be provided additional pictures of the facilities?
 - a. Exterior pictures showing entrance and egress
 - b. Interior pictures confirming number of lanes and lane configuration
 - c. Additional interior pictures showing support spaces

No additional photos will be provided due to security concerns.

2. Are there available for reference, existing floor plans, building sections, and MEP drawings?

There are no documents available to proponents prior to award of the contract.

3. Clarification on site requirements of prime during construction (bi-weekly reports 2.6.2.3) Bi-weekly reports indicates the need to observe construction progress by weekly.

Should state "bi-weekly progress meetings". These meetings do not need to be on site but can use electronic means to hold the meetings. On site meetings will be held monthly.

4. What is the level of security clearance required? How is it to be obtained?

Facility Access with escort will be required. Information is to be provided to the RCMP who will conduct the security requirements as per Supplementary Conditions in Terms of Reference.

5. Section 1.2.5.6 references "User Department Budgets" Will we have information regarding budget limits? No information regarding budget limits will be provided.

6. Please clarify travel expense (Appendix C – Price Proposal Form). Is \$5,000 limit person per trip? Per trip per site? Is it total for project?

The Travel Cost item will be deleted from the Disbursements

7. Please clarify testing expense (Appendix C – Price Proposal Form). What testing is being referenced? Is \$5,000 limit per site? Is it total for project?

The Testing cost item will be deleted from the Disbursements. It is up to the consultant to determine what testing is required to evaluate the condition of the ranges.

8. Will there be a pre-proposal meeting? No

9. Can we visit the Winnipeg site prior to the submission? No. A site visit has not been scheduled due to security concerns.

10. Have there been any additional earlier studies of any/all of the facilities? (Structural support limitations, Hazardous Materials survey, etc.) If so are they available to us prior to submission. (3.2.4)

There are no documents available to proponents prior to submission

11. Are we to provide pricing per range or as a single project?

For purposes of submitting a proposal, the overall work should be considered as a single project. Once a contract is awarded it is intended that separate construction estimates will be provided for each site (see 1.6.1.2).

12. Do the three ranges prefer to continue to use target retrieval systems? Yes, the 3 ranges will require target retrieval systems.

13. Will the three ranges require “running man” target systems?

Running man targets are not required for the current RCMP Firearms program. It would be preferred to install a running man system at the Winnipeg location only for special duty firearms training. This option should be priced separately.

Questions for RCMP Firing Range Upgrades

Submittal #2

1. In order to develop a fixed fee for the detailed design phase we require further information about the existing buildings:
 - .1 Can we assume that there are adequate existing building spaces for construction of mechanical rooms to house new, modern air handling, dust collection and waste water collection systems?

No, each site will need to be assessed for best value solution.
 - .2 Are the walls behind the existing bullet traps retaining walls against earth, or are there other 'open' basement spaces behind the trap area? Is it possible to expand the range into such 'open' areas?

The ranges as configured are not expandable.
2. Please confirm that the fixed fee does not need to include for lead testing and abatement outside the range room?

Fixed fee does include lead testing and abatement.
3. Please reference Terms of Reference, 1.2.3 Technical Requirements, .2 User Requirement clause .1.3 Noise Exposure Investigation: I could not readily find this document title in the information provided. I could only find general acoustic comments within the RCMP Inspection Report on Firing Ranges D Division. Please forward the Noise Exposure Investigation or clarify the intent.

Intent is to limit noise exposure to users of the range and limit noise pollution from the range.
4. The requirements denote a new waste water collection system for each range. Please confirm if the floors in each range are slabs on grade or are they structural slabs (self supporting).

Each site will need to be assessed.
5. Confirm what ranges have existing laminar air supply systems. From the photos provided only Dauphin appears to have this style of existing air supply system.

Existing systems varying, and may require modifications based on the recommended solutions.
6. Confirm what the existing air flow rates are for the air supply systems in each range.

This is not available.

Questions for RCMP Firing Range Upgrades

Submittal #3

Ventilation

1. Will mechanical as-builts for the existing systems be available.
Available information will be provided to successful proponent.
2. Will there be any existing equipment performance data and / or air balancing reports?
Available information will be provided to successful proponent.
3. Can we get the HVAC supply and exhaust performance now?
No, this is not available.
4. What is the configuration of the existing systems i.e. rooftop, exterior at grade or inside mechanical room?
Each site to be assessed.
5. Is the existing configuration to be maintained (if possible)?
The consultant is to evaluate the configuration and recommend the best option, including reconfiguration.
6. Are these systems providing heating and cooling?
No.
7. What is the heat source for the ventilation i.e. natural gas, electric, central boiler hydronic?
Each site to be assessed.
8. What are the dimensions of the range at the shooting lanes?
The shooting lanes are 25 metres long.
9. How is the supply air introduced at the existing firing lanes i.e. laminar panels, mixed air diffusers?
Each site may need to be modified, and this will be determined after the site assessment.
10. If the ventilation capacity has to be increased, is there easy access to run larger ductwork if required or will it likely require modification to other building areas as well. Existing building architectural, structural and electrical would be appreciated in order to assess the level of Engineering work required.
Each site will need to be assessed.
11. Which health standards will be applied with reference to lead and CO contamination?
A code review is required.
12. Will energy recovery on the ventilation be mandatory?
The best value option shall be recommended.

Controls

1. What are the existing control systems i.e. pneumatic, electric, electronic, DDC?
Each site to be assessed.
2. Are the range controls independent of the rest of the building?
Each site to be assessed.
6. Are the existing controls to be upgraded to DDC if not already DDC or just repaired and modified as required?
Best value option to be selected.

Plumbing

1. Are there any plumbing requirements or improvements other than inspection and repair of existing components in the range?
Yes, refer to TOR.