RETURN BIDS TO: RETOURNER LES SOUMISSIONS A:

Bid Receiving/Réception des sousmissions

Procurement and Contracting Services
73 Leikin Drive,
Visitor Center - Building M1
Mailstop # 15
Ottawa, ON K1A 0R2

Attn: Shannon Plunkett

AMENDMENT - INVITATION TO TENDER

MODIFICATION - APPPEL D'OFFRES

Tender to: Royal Canadian Mounted Police

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services and construction listed herein and on any attached sheets at the price(s) set out therefore.

Soumission aux: Gendarmerie royale du Canada

Nous offrons par la présente de vendre à Sa Majesté l Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaries

Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur Facsimile No. - No de télécopieur: Telephone No. - no de telephone:

Title-Sujet:		
on Dat	aahmant	
	Date	
ation	2	
	Dec 7, 2016	
002	nd No No. du modif.	
GETS Reference No No. de Référence de SEAG		
Solicitation Closes –L'invitation prend fin		
at - à 14:00 HRS ET on - le Jan 12th, 2017		
F.O.B F.A.B. Destination		
Address Enquiries to: - Adresser toutes questions à:		
dale.rudderham@rcmp-grc.gc.ca		
Telephone No No de telephone		
613-843-5313		
Destination of Goods, Services, and Construction: Destinations des biens, services et construction:		
This document contains a Security Requirement		
	Delivery Offered - Livraison proposée	
Name and title of person authorized to sign on behalf of Vendor/Firm Nom et titre de la personne autorisée à signer au nom du fournisseur/de l'entrepreneur		
	no prender tout	

1. Questions & Answers PART2:

- Q2. How was the fire water pumphouse intended to be connected to the municipal water supply?

 Does the municipal supply connect directly to the pumphouse or will there be a holding tank that the pumphouse will draw from that is filled with the municipal system? Will this tank (if required) be supplied by us?
- A2. See addendum No.1
- Q3. The tendered set of drawings are stamped "Preliminary Not For Construction". Are these the drawings that we are to price or are there a tender set that should have been posted on the website?
- A3. See addendum No.1
- Q4. As per the project cover sheet, these module buildings are stated to be constructed indoors and in a environmentally controlled space. I don't see any mention of the requirements of this building in the specifications. Are there any required specifications that are required to be met for this enclosure besides what is covered on the cover page.
- A4. See addendum No.1
- Q5. At what point in the construction of the modules will have to be met before we are allowed to move modules outdoor?
- A5. See addendum No.1
- Q6. Does the Issued for Tender drawings and specifications meet the current National Energy Code?
- A6. See addendum No.1
- Q7. The foundation design with the timber piles and concrete cap with HSS cross and longitudinal members is labor and material intensive. We want to propose a conventional screw pile alternative? In fact we could probably cut the number of piles in half by going to screw piles.
- A7. See addendum No.1
- Q8. Drawing S11 shows details attributed to module Unit 3 and 6 which outline concrete, steel framed floor, Q decking and concrete slab in addition to an overhead door. This appears to be incorrect as the floor plans do not show any concrete in those modules. I believe this should be modules 17 and 18?
- A8. See addendum No.1

- Q9. Section 02 41 13 calls up the removal of existing site work and that all useable lumber, bricks and miscellaneous materials shall become the property of the owner. There is nothing on the drawings showing existing structures. Judging from satellite images the site will have to be cleared and grubbed, is this in scope?
- A9. See addendum No.1
- Q10. Drawing S18 calls for a saw cut control joint complete with ethafoam rod however the kerf is much too narrow for the ethafoam to be installed?
- A10. See addendum No.1
- Q11. How wide or far away from the building edge does the rigid insulation extend?
- A11. See addendum No.1
- Q12. Detail 3/S6 shows typical HSS extension 525mm from center of pile to edge, detail 1, 2/S6 do not show this extension, but all unit plan view on S2 show all the HSS along the unit width way has extension, Are all the HSS with extension only at unit corner piles along width way? Or are the HSS with extensions at all HSS tubings along width way and length way?
- A12. See addendum No.1
- Q13. Are the skirting brackets as per detail 9/S11 only along the exterior perimeter of the building as per detail key plan A/S1, but on drawing S2, S3 as per Detail 1, 2/S6 show each unit has skirt brackets at perimeter of the building, could you please clarify the are the HSS skirt around each unit or around the exterior perimeter of the building?
- A13. See addendum No.1
- Q14. Detail 5/S12 elevations do no match the elevations as show in detail 4/S12, which are correct?
- A14. See addendum No.1

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED