

RETURN BIDS TO: RETOURNER LES SOUMISSIONS A :

Bid Receiving/Réception des sousmissions

RCMP Procurement & Contracting 73 Leikin Drive, Bldg M1 Mailstop #15 Ottawa, ON K1A 0R2 Att:Megan McCoy (613)843-3798

AMENDMENT 003 REQUEST FOR PROPOSAL

MODIFICATION 003 DEMANDE DE PROPOSITION

Proposal 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 therefor.

Proposition aux : Gendarmerie royale du Canada

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

Comments: - Commentaries :

THIS DOCUMENT CONTAINS A SECURITY REQUIREMENT

LE PRÉSENT DOCUMENT COMPORTE UNE EXIGENCE EN MATIÈRE DE SÉCURITÉ

Solicitation No. – № de l'invitation 201503133		Amendment No. – No Modification 003			
	rence No	No. De Référence	du Client		
201503133					
Solicitation	Closes -	- L'invitation prend	fin		
At /à :	2:00 PM		EST (Eastern Standard Time) HNE (heure normale de l'Est)		
On / le :	March 4	4th, 2015			
F.O.B. – F.A.B Destination		GST – TPS See herein — Voir aux présentes		Duty – Droits See herein — Voir aux présentes	
RCMP Infort 5010 49 Ave Yellowknife,	matic Rad enue	l s and Services – De dio Workshop est Territories	estinations	des biens et services	
RCMP Inford 5010 49 Ave Yellowknife, X1A 2R3 Att:Chris John Address Ind Addresser to RCMP Natio	matic Racenue North Wenn 867-76 quiries to the demonal Radio	dio Workshop est Territories 65-3791 0 – ande de renseignem o Services	nents à	des biens et services	
RCMP Inford 5010 49 Ave Yellowknife, X1A 2R3 Att:Chris John Address Ind Addresser to RCMP Natio	matic Racenue North Wenn 867-76 quiries to the demonal Radio Parkway	dio Workshop est Territories 65-3791 0 – ande de renseignem o Services r, CPIC Bldg Mailstop	nents à	des biens et services	
RCMP Information 15010 49 Ave Yellowknife, X1A 2R3 Att:Chris John Address Inc Addresser to RCMP Nation 1200 Vanier Ottawa, ON Address Inc	matic Racenue North Wenn 867-76 quiries to the demonal Radio Parkway K1A 0R2 quiries to the demonal Radio Parkway K1A 0R2	dio Workshop est Territories 65-3791 0 – ande de renseignem o Services c, CPIC Bldg Mailstop	nents à #16	des biens et services	
RCMP Information 1901 Average 1901 Average 1901 Address Incape 190	matic Racenue North Wenn 867-76 quiries to ute demonal Radio Parkway K1A 0R2 quiries to ute dem a Silva No. – No.	dio Workshop est Territories 55-3791 o – ande de renseignem o Services o, CPIC Bldg Mailstop	nents à #16 nents à	le No. – No. 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

Date

l'entrepreneur (taper ou écrire en caractères d'imprimerie)

Facsimile No. - No. de télécopieur

Telephone No. - No. de téléphone

Signature





Amendment 003 is raised to respond to the following questions;

Question1:

Is the required delivery date still fixed at March 31st? (4.1 page 10)

Response1:

Delivery date required has been changed to April 30th, 2015

Question2:

In the mandatory criteria, section 4.2.2.4, would it be acceptable that the Remote Client logically group the RSM's and other devices into a minimum of 10 sub-districts?

Response2:

No. We will require a minimum of 12 subdistricts.

Question3:

At 3.1.6.1, how many units will operate from 120V AC power supplies?

Response3:

Approximately 6 units will operate from 120V AC power supplies - however ALL units should come with the option to run 12VDC or 120VAC with an adapter.

Question4:

At 3.1.7.1, is it possible that the 90mA is a typo? Could it have been 900mA?

Response4:

This was a typo. It should be 900mA.

Question5:

At 3.2.1.1 to 3.2.1.4, how many of each type of RF power sampler are required for the 30 sites? Should we count one of each for all the sites?

Response5:

The majority of sites will be VHF. There will be less than 5 UHF sites.

Question6:

Do some sites have multiple RF transmitters

Response6:

Yes. At most 3.

Question7:

What is the RF power level for the sites? Are they all the same?

Response7:

Generally 14.7dBW. They are not all the same.

Question8:

At 3.2.3, for the two temperature sensors, which ones should be selected amongst: Indoor ambient, Battery or Outdoor. Our sensor models differ. Also, if there are multiple batteries (see 3.2.2), must a temperature sensor be supplied for each battery?



Response8:

We are looking for a temperature sensor for indoor and outdoor. Not per component.

Question9:

At 3.2.4, the text states that the RSM must have "eight digital inputs", but the last sentence says that these input ranges should be ±2.45V, ±10V and ±20V. This type of range is more consistent with Analog Inputs than Digital Inputs. Could this section be referring to Analog Inputs?

Response9:

The RSM shall have at least 16 digital inputs. These are logic levels. The RSM shall have at least 8 analog inputs. These input ranges shall be selectable between the ranges: ±2.45V, ±10V and ±20V.

Question10:

If 3.2.4 refers to Analog Inputs, and sections 3.2.2, 3.2.2.2, 3.2.2.3, 3.2.2.4, 3.2.3 and 3.2.3.3 require a total of 8 analog inputs, does that mean that a total of 16 Analog Inputs are required?

Response10:

I have corrected 3.2.4.

Question11:

At 4.5.1, our overall system satisfies these requirements, however is it acceptable that the requirement be satisfied by different sub-parts of the system? For example, it is not our GUI that manages other non-RSM based devices, it our RSM itself that has a built-in SNMP manager to manage other on-site devices on the network.

Response11:

It would be desirable if the GUI user were able to manage the connected devices. The configuration is not important.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME