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Core 0B2 / Noyau 0B2
Gatineau, Québec K1A 0S5
Bid Fax: (819) 997-9776**

**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
Scientific, Medical and Photographic Division /
Division de l'équipement scientifique, des produits
photographiques et pharmaceutiques
L'Esplanade Laurier
140 O'Connor Street,
East Tower, 7th Floor
Ottawa
Ontario
K1A 0S5

Title - Sujet CEIA HIPEPLUS/PZ/820 mm/IP 65	
Solicitation No. - N° de l'invitation 08843-180232/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client 20180232	Date 2019-01-22
GETS Reference No. - N° de référence de SEAG PW-\$\$PV-899-76024	
File No. - N° de dossier pv899.08843-180232	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2019-01-29	
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: Gauthier, Martin	Buyer Id - Id de l'acheteur pv899
Telephone No. - N° de téléphone (613) 404-8642 ()	FAX No. - N° de FAX () -
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

Amendment 001 is raised for modifications and for Questions and Answers:

1. At page 14 of 18 of the RFP

Delete: in it's entirely ANNEX "A"

Insert:

ANNEX "A"

Part 1 - REQUIREMENT

The Department of Global Affairs Canada has a requirement for the supply of ten (10) CEIA Hipeplus/PZ Enhanced walkthrough with the option to purchase up to ten (10) extra CEIA Hipeplus/PZ Enhanced walkthrough within the next twelve (12) months, which must meet all of the mandatory technical requirements as specified below and the mandatory evaluation criteria as specified at Part 2.1 - Mandatory Technical Evaluation Criteria.

Requirement Description:

Walk Through Metal Detector specs:

1. Must have a Multi-zone Metal Detection: 60 metal detection localization zones; 20 vertical and 3 lateral
2. Access Protection: must have a 3-level Password, and separate Key access
3. Alarm Signaling: must have Audible Alarm Signaling for Ferrous and Non-Ferrous
4. Power Requirement: must be power Supply to accommodate both 110v/220v applications

Maximum Dimensions:

1. Inside passage width must be no wider than 820mm
2. Outside overall width must be no wider than 950mm
3. Outside overall height must be no higher than 2255mm

2. At page 15 of 18 of the RFP

Delete: in it's entirely Part 2.1 - MANDATORY TECHNICAL EVALUATION CRITERIA

Insert:

Part 2.1 - MANDATORY TECHNICAL EVALUATION CRITERIA

The following requirements are the mandatory technical evaluation criteria which will be evaluated during the Bid Evaluation. In addition the Contractor will be required to meet all of the mandatory technical requirements for the duration of the Contract

Bidders are requested to cross reference the mandatory technical criteria in a concise format by using page, paragraph(s) & sub-paragraphs as applicable to their supporting technical documentation.

ITEM	CRITERIA	REFERENCE TO SUBSTANTIATION IN THE TECHNICAL BID.
	Walk Through Metal Detector mandatory specs:	
1	Must have a Multi-zone Metal Detection: 60 metal detection localization zones; 20 vertical and 3 lateral	
2	Access Protection: must have a 3-level Password, and separate Key access	
3	Alarm Signaling: must have Audible Alarm Signaling for Ferrous and Non-Ferrous	
4	Power Requirement: must be power Supply to accommodate both 110v/220v applications	
	Maximum Dimensions:	
5	Inside passage width must be no wider than 820mm	
6	Outside overall width must be no wider than 950mm	
7	Outside overall height must be no higher than 5	

3. At page 16 of 18 of the RFP

Delete: in it's entirely ANNEX "B"

Insert:

ANNEX "B"

PRICING TABLES

The Bidder must provide all of the pricing requested in the following Tables in accordance with **Article 6.6.1 - Basis of Payment.**

Table 1: Initial Requirement:

Item	Description	Number of Units	Unit of Issue	Firm Unit Price	Extended Price (Number of Units X Firm Unit Price)
1	CEIA HIPEPLUS/PZ Enhanced walkthrough metal detector	10	Each	\$	\$
2	820mm 32.3" passage width	10	Each	\$	\$
3	IP 55 weather protection upgrade kit	2	Each	\$	\$
	Evaluated Price				Sum of Items 1, 2 and 3

Table 2: Optional Requirement:

Item	Description	Option Year One			Extended Price (Number of Units X Firm Unit Price)
		Number of Units	Unit of Issue	Firm Unit Price	
1	CEIA HIPEPLUS/PZ Enhanced walkthrough metal detector	10	Each	\$	\$
2	820mm 32.3" passage width	10	Each	\$	\$
3	IP 55 weather protection upgrade kit	2	Each	\$	\$
	Evaluated Price				Sum of Items 1, 2 and 3

Table 3: Total Aggregated Bid Price:

Item	Description	Evaluated Price
1	Table 1: Initial Requirement	As per Evaluated Price from Table 1
2	Table 2: Optional Requirement	As per Evaluated Price from Table 2
3	Total Aggregated Bid Price	Sum of Tables 1 and 2

4. Question 1

We would like to propose our Metor 6E product for this requirement that is a well proven system and essentially meets all the technical requirements listed with minimal differences. We have listed our questions below

This solicitation lists a specific make and model of Walk Through Metal Detector; we request that other models be considered to allow for a competitive solicitation.

Answer 1

Other makes and models will be considered as long as mandatory technical requirements are met as per Annex A "Part 1 – Requirement"

5. Question 2

Annex A Maximum Dimensions: 2. Outside overall width must be no wider than 935mm

Would an overall width of 950mm be acceptable?

Answer 2

Changes made to reflect the change from 935 mm to 950 mm.

6. Question 3

Outside overall height must be no higher than 2225mm

Would an overall height of 2235mm be acceptable?

Answer 3

Changes made to reflect the change from 2225 mm to 2255 mm.

7. Question 4

Annex B the width for ADA compliance is 815mm (<https://www.ada-compliance.com/ada-compliance/ada-doors.html>) however 820mm is listed in the pricing tables for Annex B.

Can the 820mm width be corrected to "no wider than 820mm" as per Annex A?

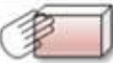
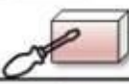
Answer 4

No changes made. The value for the width is consistent with all annexes that reflect the minimum width to be no wider than 820 mm.

8. Question 5

IP65 Requirement

Our systems are manufactured to an IP55 rating, as opposed to the supply of an IP65 kit. The difference between IP55 and IP65 in minimal as shown below (essentially Dust proof vs. Dust tight). Note that under the first index number “5”, “Dust Proof” states that “Dust must not penetrate to an extent that equipment operation or safety are impaired”. We there for believe that IP55 should suffice for a sheltered outdoor requirement as the operation of the equipment will not be impacted.

First index Number	Foreign partide protection	Second index Number	Water protection
1	Protected against a solid object greater than 50 mm (~2 in), such as a hand 	1	Protected against vertically falling drops of water for 30 minutes at a rate of 1 mm/min 
2	Protected against a solid object greater than 12.5 mm (1/2 in), such as a finger 	2	Protected against diagonally falling (up to 15-deg) drops of water for 30 minutes at a rate of 3 mm/min 
3	Protected against a solid object greater than 2.5 mm, such as a screwdriver 	3	Protected against diagonally falling (up to 60-deg) spray (from a hose) for 5 minutes at 0.7 LPM at 80-100 kPa 
4	Protected against a solid object greater than 1 mm, such as a wire 	4	Protected against water splashed from all directions for 5 minutes at 10 LPM at 80-100 kPa 
5	Dust Proof: Dust must not penetrate to an extent that equipment operation or safety are impaired 	5	Protected against a 6.3 mm water nozzle for 3 minutes at 12.5 LPM at 30 kPa at a distance of 3 m 
6	Dust-tight: No ingress of dust 	6	Protected against a 12.5 mm water nozzle for 3 minutes at 100 LPM at 100 kPa at a distance of 3 m 
<p><i>IP Classes; IP = International Protection. The framework conditions that a protection class must guarantee are outlined in DIN 40050 and IEC-EN 60529.</i></p> <p><i>Example: An IP66 rating means an enclosure is dust-tight and protects against strong jets of water, such as during washdown.</i></p> <p>RACKOM ENCLOSURE SYSTEM (RACKOM SYSTEM) An ISO 9001:2015 Company An ISO 14001:2015 Company An ISO 18001:2007 Company An RALS Product Compliance Co An IEC 60529 & IEC 62321 IP55 & IP65 Product Certified Co.</p>		7	Protected against a 30 minutes submersion at a depth of 1 m 
		8	Protected against continuous submersion at a depth of 3 m 
		9k	(according to DIN 40050) Protection against: - water jet at 0, 30, 60 & 90-deg for 30 seconds each - Distance: 10-15 cm - Water Volume: 14-16 LPM - Water Temp: 176-deg F +/- 5-deg - Water Pressure: 80-100 bar 

As per RFP, Annex B, Item #3, “IP 65 weather protection upgrade kit”

Will a weather protection upgrade kit of IP55 or greater suffice?

Answer 5

Changes have been made to reflect that an IP55 rating is sufficient as opposed to the IP65 that was in the original RFP.

9. Question 6

Due to the holiday period, we request that an extension be granted to the closing date.

Answer 6

The closing date is extended to January 29, 2019

10. Question 7

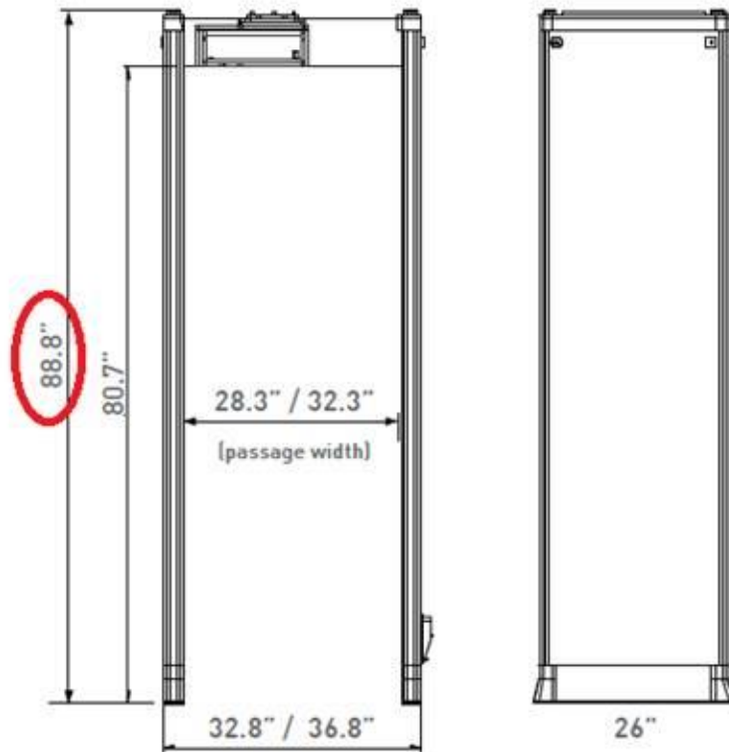
Following a detailed review of the specifications provided within the RFP document, we would like clarification with regards to one of the specs provided in the **Maximum Dimensions** section of the mandatory requirements.

Maximum Dimensions:

1. With regards to specification "**3. Outside overall height must be no higher than 225mm**":

The HIPE Plus/PZ with a 32.3" (820mm) inner passage width option has an overall total height of 88.8" (2255.5mm). This may have been a typo, however, can you confirm that an overall total height of 88.8" (2255.5mm) is acceptable?

Dimensions



Answer 7

This is a typo...2255mm (88.8") is acceptable

All other terms and conditions remain unchanged