

**RETURN BIDS TO:  
RETOURNER LES SOUMISSIONS À:**

Bid Receiving - PWGSC  
 11 Laurier St.  
 Place du Portage , Phase III  
 Core 0B2  
 Gatineau, Québec K1A 0S5  
 Bid Fax: (819) 997-9776  
 ePost Connect Email:  
[tpsgc.dgareceptiondessoumissions-abbidReceiving.pwgsc@tpsgc-pwgsc.gc.ca](mailto:tpsgc.dgareceptiondessoumissions-abbidReceiving.pwgsc@tpsgc-pwgsc.gc.ca)

**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**

<b>Title-Sujet</b> <b>Area Detection and Identification System (ADIS)</b>	
Solicitation No. - N° de l'invitation <b>W8476-18ADIS/C</b>	Amendment No. - N° modif. <b>003</b>
Client Reference No. - N° de référence du client <b>W8476-18ADIS/C</b>	Date <b>30 Jul 2020</b>
<b>GETS Reference No. - N° de référence de SEAG</b>	
File No. – N° de dossier <b>010sl.W8476-18ADIS/C</b>	CCC No./N° CC – FMS NO. / N° VME
<b>Solicitation Closes – L'invitation prend fin</b> <b>at – à 2:00 PM</b> <b>on – le 18 August 2020</b>	
Time Zone <b>Fuseau horaire</b> Eastern Standard Time EST	
<b>F.O.B. – F.A.B</b>	
Plant-Usine : <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: <b>Dwain Blair</b>	Buyer Id – Id de l'acheteur <b>016SL</b>
Telephone No. - N° de téléphone <b>613-290-2584</b>	FAX No. - N° de FAX
<b>Destination of Goods, Services and Construction:</b> <b>Destinations des biens, services et construction :</b>	
Specified Herein Précisé dans les présentes	

**Instructions : See Herein**

**Instructions : voir aux présentes**

Delivery Required - Livraison exigée See Herein	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de telephone 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

**Issuing Office - Bureau de distribution**

Innovation Procurement Directorate  
 Direction des achats innovateurs  
 Terrasses de la Chaudiere  
 10, rue Wellington, Étage 4  
 Gatineau, Québec  
 K1A 0S5



**THIS AMENDMENT IS RAISED TO RESPOND TO BIDDER QUESTIONS**

Question 009:

In Volume 1: Bidder Instructions and Requirements, PR34 ID 194 states “3.4.2 Emissions Security, ADIS should, as a system, meet TEMPEST Level II compliance in accordance with CID/09/15A Level II, SDIP 27 Level B, or an equivalent TEMPEST standard.”

What specific information/components of ADIS will be considered classified or sensitive and will require TEMPEST protection?

Answer 009:

The entire ADIS system, including the GFE computer and radio will need to meet the TEMPEST standard. This will be accomplished after contract award. However, if at the time of Bid Submission it can be adequately shown that principle parts of the proposed system are TEMPEST qualified, the bidder will receive the points for this requirement.

Question 010:

In Volume 1: Bidder Instructions and Requirements, PR16 ID 28, 3.1.2.4 Cloud Boundaries it states “ADIS should be able to display the chemical cloud’s left-side and right-side boundaries.”

- a) Left and right side of the cloud is determined from which position? Position of the detector? Cloud boundaries must at a minimum be plotted on a map at the Console, but not need not be specifically from the Detector Head. If the plot can be made accurately and directly via another method while still providing the required information, that will also suffice.
- b) If so then what about a triangulation situation when 2 or more devices are used?
- c) Or, is it meant against North on the map? In that case what if the cloud is aligned North-South and the detector is perpendicular to this axis?

Answer 010:

- a) Cloud boundaries must at a minimum be plotted on a map at the Console, but not need not be specifically from the Detector Head. If the plot can be made accurately and directly via another method while still providing the required information, that will also suffice.
- b) Using 2 or more ADIS units, triangulation will be used to determine the distance of the cloud and the depth of the cloud. Triangulation is not required if the information from the triangulation can be provided using another method.
- c) The end result of these requirements is that the cloud location and dimensions must be plotted on a map and transmitted using a CBRN 4 message.

**Question 011:**

We are looking for clarification on Attachment 1 to Part 3 – Repair and Overhaul. The quantities specified “50” units per period are excessive and don’t show a realistic value of units. We are quoting a defined maximum of “host units” at 32 why would this differ?

**Answer 011:**

The R&O tab is for evaluation purposes only. The numbers are not to estimate Canada’s intention to purchase future spares.