

**RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:**
 Travaux publics et Services gouvernementaux
Canada
 Place Bonaventure, portail Sud-Est
 800, rue de La Gauchetière Ouest
 7ième étage
 Montréal
 Québec
 H5A 1L6
 FAX pour soumissions: (514) 496-3822

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

Travaux publics et Services gouvernementaux Canada
 Place Bonaventure, portail Sud-Est
 800, rue de La Gauchetière Ouest
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Title - Sujet Generic Technologies		
Solicitation No. - N° de l'invitation 9F063-130093/A	Amendment No. - N° modif. 005	
Client Reference No. - N° de référence du client 9F063-13-0093	Date 2013-07-25	
GETS Reference No. - N° de référence de SEAG PW-\$MTB-450-12341		
File No. - N° de dossier MTB-3-36035 (450)	CCC No./N° CCC - FMS No./N° VME	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-08-20		Time Zone Fuseau horaire Heure Avancée de l'Est HAE
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: Guérinik (mtb450), Naoual		Buyer Id - Id de l'acheteur mtb450
Telephone No. - N° de téléphone (514) 496-3409 ()	FAX No. - N° de FAX (514) 496-3822	
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	Amd. No. - N° de la modif.	Buyer ID - Id de l'acheteur
9F063-130093/A	005	mtb450
Client Ref. No. - N° de réf. du client	File No. - N° du dossier	CCC No./N° CCC - FMS No/ N° VME
9F063-13-0093	MTB-3-36035	

This amendment is raised to answer questions asked by bidders;

Questions for PT011 : Priority Technology – High power deployable UHF antenna.

Question 1:

According to the description of the work to be performed and the deliverable, it is not clear if the required antenna sub-system is based on 2 separate RX and TX antennas or a single combined RX-TX antenna.

In case of single RX-TX antenna, shall the diplexer be part of the antenna sub-system or is it part of the transponder and then excluded from the deliverable. The cost associated with such a diplexer is not negligible and could lead to important development costs, detrimental for the antenna development itself. Can the bidder propose either a single RX-TX antenna or two separate antennas (One RX, and another one TX) ?

Answer 1:

The contractor must propose a solution that must fit within the envelope (see clarification on the volume in question 2) and meet the PIM requirement . The bidder must consider the free real estate on the top-deck platform (antenna placement) for PIM consideration. The bidder is free to select the most cost effective solution.

Question 2:

In case of separate antennas (one RX, one TX), does the required stowed envelop 90cm*90cm*61cm apply for each of the antenna ? or is it the available volume for a combined RX-TX antenna ?

Answer 2:

The following statement in the SOW “ the stowed volume of the antenna must be smaller than 90 cm x 90 cm x 61 cm;” should be corrected as follow: “ the stowed volume of the antenna (or each antenna if Rx is separated from Tx) must be smaller than 90 cm x 90 cm x 61 cm;

A question for PT5 – Shock Attenuating System

Question 3:

Please clarify whether government test facilities (in particular DFL's Impact Pyroshock Facility) would be made available GFE/at no charge?

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9F063-130093/A	005	mtb450
Client Ref. No. - N° de réf. du client	File No. - N° du dossier	CCC No./N° CCC - FMS No/ N° VME
9F063-13-0093	MTB-3-36035	

Answer 3:

The answer is no. The DFL shock test facility will not be made available free of charge to the contractor. There will be a cost to the contract.