



RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving - PWGSC / Réception des soumissions -
TPSGC
11 Laurier St. / 11, rue Laurier
Place du Portage, Phase III
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
Defence Communications Division. (QD)
11 Laurier St./11, rue Laurier
Place du Portage, Phase III, 8C2
Gatineau, Québec K1A 0S5

Title - Sujet HHTI-LR RFP TL ITP-LP DS	
Solicitation No. - N° de l'invitation W8476-226536/B	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client W8476-226536	Date 2024-02-01
GETS Reference No. - N° de référence de SEAG PW-\$\$QD-030-29257	
File No. - N° de dossier 030qd.W8476-226536	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Standard Time EST on - le 2024-03-04 Heure Normale de l'Est HNE	
F.O.B. - F.A.B. Specified Herein - Précisé dans les présentes Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input checked="" type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Brière-Provost, Mathieu	Buyer Id - Id de l'acheteur 030qd
Telephone No. - N° de téléphone (819) 790-1635 ()	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

Request for Proposal Process
Laser Range Finder – Hand Held Thermal Imager – Long Range
(LRF HHTI-LR)

Amendment 2



RFP Amendment 2 seeks to post questions from suppliers and post LRF HHTI-LR Technical Bid Evaluation docurement (Attached).

<i>ID</i>	<i>Bidder Questions</i>	<i>Response</i>
Technical Bid Evaluation		
1-01	<p>Annex H, Section 3.2.1</p> <p>Can a bidder pro-actively arrange a date and time for Delivery of the System Subject to Test (SST) to QETE, in-inspection and training session?</p>	<p>Yes. Please contact the PSPC CA with preferred and alternate dates for delivery of the SST to QETE, in-inspection and training session. Arrangements will be made in the order requests are received from bidders.</p>
1-02	<p>Annex H, Section 3.3.2 states that STT should conform to the Initial Baseline System (IBS) configuration as described in Section 4.3.2 of the Acquisition SOW, at Annex B1.</p> <p>In Annex B1, the IBS Preliminary Equipment Breakdown Structure does contain more equipment than listed in Annex H, Section 3.3.2.</p> <p>Our understanding is that we should stick to the BOM of Annex H, Do you confirm ?</p>	<p>Confirmed. Some of the components of the IBS are not required for the tests to be carried out at QETE. The SST delivered to QETE must include the components listed in Annex H, Section 3.3.2 "Each LRF HHTI-LR System must include: ..."</p>

LRF HHTI-LR Technical Bid Evaluation

Request for Laser Safety Data

1 General

- 1.1 In accordance with the National Defence Laser Safety Program, the Technical Authority for the procurement of the LRF HHTI-LR system is responsible for:
- ensuring that all laser devices used during bid evaluation activities have been evaluated to establish the extent and type of associated laser hazards; and
 - ensuring, in the case of any laser device that presents a laser hazard or is capable of causing injury during normal operation, that appropriate physical and administrative hazard controls are put in place in order to maintain exposure within the required limits.
- 1.2 Bidders are requested to provide laser safety data so that DND can evaluate the laser device to establish the hazards associated with it prior to operating the bidders' LRF HHTI-LR during technical bid evaluation activities.
- 1.3 Bidders should note that the Laser Safety Data will not be evaluated as part of the Technical Bid Evaluation.
- 1.4 Bidders are requested to provide the Laser Safety Data to the PSPC Contracting Authority as soon as possible, but no later than February 16, 2024. Bidders are requested to advise the CA if they are unable to meet this schedule.

2 Laser Safety Data Requirements

- 2.1 Bidders are requested to provide the information described in this section related to the bidder's LRF HHTI-LR System Subject to Test (SST) that will be provided to DND as part of the Technical Bid Evaluation for Gates 2A, 2B and 3.
- 2.2 The following information related to the LRF HHTI-LR SST is required
- A technical summary or "glossy brochure" describing the LRF HHTI-LR SST, key features and intended use;
 - Manufacturer of LRF HHTI-LR;
 - Model of LRF HHTI-LR;
 - OEM Part Number of LRF HHTI-LR; and
 - NATO Stock Number (NSN) of LRF HHTI-LR if assigned;
 - User Manual (or extracts from a user manual) that includes, as a minimum:
 - External 3-dimensional views
 - Operating instructions and safety features related to the operation of the Laser Range Finder and Laser Pointer

- 2.3 If the proposed LRF HHTI-LR SST includes a Laser Pointer that operates with a power greater than maximum power allowable for a Class 1 Laser, determined in accordance with ANSI Z136.1 – 2014, provide information on applicable safety features and safety instructions, if not included in the User Manual or extracts from the User Manual:
- Attenuation of the laser output such that it operates as a Class 1 Laser;
 - Preventing a user from un-intended over-riding of the means of attenuation;
 - Preventing un-intended firing of the laser;
 - Laser Safety Labels; and
 - Other applicable safety features.
- 2.4 For both the Laser Range Finder and Laser Pointer shop replaceable unit (SRU), provide the following data or information. If the laser operates in different modes or at different power levels, provide the applicable data for each mode or power level.
- Manufacturer of laser SRU;
 - OEM Part Number of laser SRU;
 - NSN of laser SRU if assigned;
 - Class of laser, determined in accordance with ANSI Z136.1 - 2014, American National Standard for Safe Use of Lasers;
 - Type: (e.g. gallium arsenide (GaAs) laser diode);
 - Wavelength;
 - Mode (continuous wave or pulsed);
 - Pulse repetition frequency;
 - Pulse width;
 - Average Power;
 - Average Power with attenuating filter (if applicable);
 - Total pulse energy;
 - Emergent beam diameter at the exit aperture;
 - Beam divergence;
 - Nominal ocular hazard distance;
 - Extended nominal ocular hazard distance when viewed through 7x50 mm optical devices;
 - Nominal skin hazard distance; and
 - Other useful laser parameters where the data is available.
- 2.5 Bidders may have laser safety data that has been measured in a different context to determine laser hazards. Alternative parameters of safety data may be provided if they can be used to evaluate laser hazards.