



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
1713 Bedford Row
Halifax, N.S./Halifax, (N.É.)
Halifax
Nova Scotia
B3J 1T3
Bid Fax: (902) 496-5016

**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
Atlantic Region Acquisitions/Région de l'Atlantique
Acquisitions
1713 Bedford Row
Halifax, N.S./Halifax, (N.É.)
Halifax
Nova Scot
B3J 1T3

Title - Sujet Propane-Fueled Training Unit	
Solicitation No. - N° de l'invitation W0100-198340/A	Amendment No. - N° modif. 005
Client Reference No. - N° de référence du client W0100-19-8340	Date 2019-01-04
GETS Reference No. - N° de référence de SEAG PW-\$HAL-211-10562	
File No. - N° de dossier HAL-8-81125 (211)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2019-01-16	
Time Zone Fuseau horaire Atlantic Standard Time AST	
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: Allen, Tanya	Buyer Id - Id de l'acheteur hal211
Telephone No. - N° de téléphone (902) 478-6249 ()	FAX No. - N° de FAX (902) 496-5016
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
W0100-198340/A
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W0100-198340

Amd. No. - N° de la modif.
005
File No. - N° du dossier
W0100-198340

Buyer ID - Id de l'acheteur
HAL211
CCC No./N° CCC - FMS No./N° VME

Questions and Answers

Q9: Who will be doing your site works for the supply of adequate power and a stub-up for delivery of propane to the system? Have you already secured a propane vendor and do you have a tank farm for the supply of propane to the required locations?

A9: There is power to the training tower; however, if the available power is not sufficient to support the control panel for the propane training unit the problem will be addressed DND. The propane tank has not yet been installed.

Q10: Should this RFP have included the required site works or have you issued a separate contract for the site work and propane supply? These required site works pieces will need to be in place before we could install the system you are asking for. If not already complete this will likely lead to a later install date for this project than the March 31st proposal in the RFP. Based on previous experience with similar projects the third quarter of 2019 is a more reasonable timeline. This would allow enough time for the site requirements to be contracted and installed at the building.

A10: The installation of the propane tank will be contracted separately and does not form part of this requirement.

Q11: What is the existing available power within the fire training tower? ie: volts, amps, single or 3 phase

A11: There is a 100 amp panel in the adjacent garage that provides power to the training tower; there are two 20 amp breakers providing the power.

Q12: Are you able to provide pictures of the existing electrical distribution system for the fire training tower? ie: main disconnect, distribution panel etc.

A12: Please see the below pictures of the electrical panel in the garage adjacent to the training tower.

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W0100-198340/A
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Q13: Specs require a "Bench" fire prop. Please clarify if this is a Bench Seat or a work bench. Also please confirm the size of the prop and whether you require the fire to be the complete size of the prop.

A13: The "Bench Prop" is not a bench seat; it is a prop to be installed in the burn room to simulate an industrial type fire (props may vary in design and size – see building drawing (Amendment 002) for burn room dimensions).

Please see the picture below for an example, or equivalent, of a bench prop:



Q14: Is there already a propane tank on site. Is the building already plumbed for propane?

A14: The propane tank has not yet been installed and the building is not already plumbed for propane; the installation of the propane tank will be the responsibility of the Fire Department and does not form part of this requirement.

Q15: If no propane tank is on site and to be able to provide proper sizing of the storage tank, please advise how often the propane props will be used.

A15: The installation of the propane tank will be the responsibility of the Fire Department. It is expected that the propane props will be used a couple of times per week.

Q16: What is the capacity of the electrical service at the training tower? If none, where is the closest electrical supply to the tower?

A16: There is a 100 amp panel in the adjacent garage that provides power to the training tower; there are two 20 amp breakers providing the power. Refer to the photo in Q12.

Q17: For the exterior prop, the size of the pan is mentioned but the description is not. What type or description of exterior prop is required?

A17: The exterior prop is a 4' x 6' stainless steel pan (design may vary) similar to the interior prop and the picture in Q13(or equivalent).

ALL OTHER TERMS AND CONDITONS REMAIN THE SAME.