



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.)
B3J 1T3
Nova Scotia
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.)
B3J 1T3
Nova Scot

Title - Sujet Containerized Hydraulic Boom Reels	
Solicitation No. - N° de l'invitation W0100-18J057/A	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client W0100-18-J057	Date 2018-01-22
GETS Reference No. - N° de référence de SEAG PW-\$HAL-320-10298	
File No. - N° de dossier HAL-7-79131 (320)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2018-02-07	
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: Browne, January	Buyer Id - Id de l'acheteur hal320
Telephone No. - N° de téléphone (902) 401-8687 ()	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

Amendment 003

Amendment 003 is being issued for the following: bid closing date and to answer questions.

Bid Closing has been extended to February 7th, 2018.

Questions and Answers

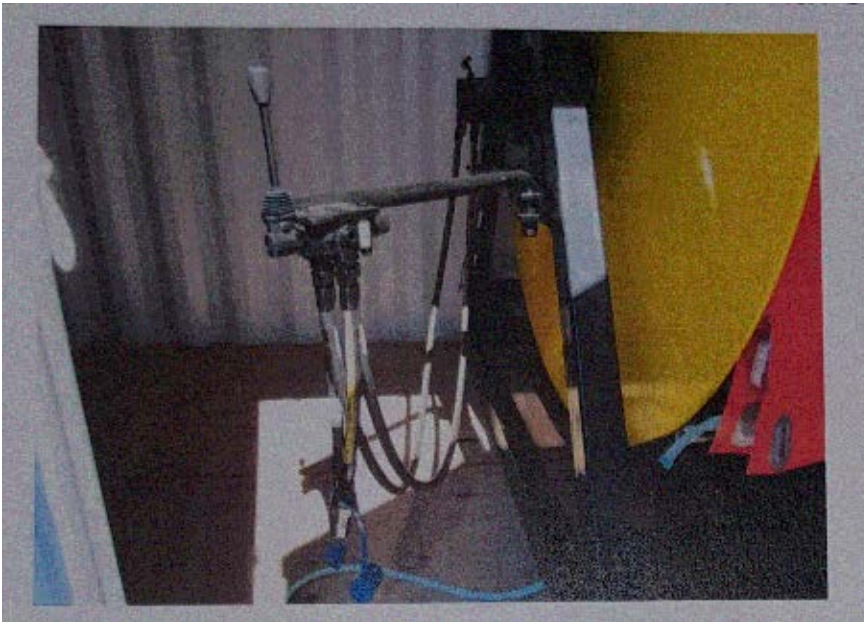
Q1) In Annex A, Statement of requirement and in the mandatory technical requirements, it is noted that the reel pulling force must be (+/-) 5.6kN. As this is a measure of force (equivalent to 1260 lbs +/-) and not torque, can you advise where this pulling force is measured from? i.e. Can you confirm this is measured from reel drum minimum diameter and not from the outer flange?

A1) Yes this a measure of force measured from reel drum minimum diameter.

Q2) It is noted that the "Boom reel control valve" must have two remotes controlling the variable hydraulic rate of boom reel deployment and recovery. One remote must be attached by a minimum 5 meter of cord, which must have speed control for boom reel, reverse direction for boom reel and emergency stop. There is no description of the second remote. Does this mean that one control set is a remote on a 5 meter cord and the other is actually on a control panel fixed on the power pack? Or do you require two separate remote controls?

A2) 2 boom reel control valve: A) Attached to reel frame. The boom reel must be equipped with +/- 620 mm long arm with the control valve that swing out so that the operator can choose their position within the range of the swing (see pic 1). B) Remote control system connected to power pack to remotely operate with 5 meters of connection cable (see pic 2)

Pic 1



Pic 2



Q3) Item 14 of the Mandatory technical requirements notes a load control valve. To what does that refer to? Is that part of the hose set or the reel hydraulics? Can you be more specific on this item?

A3) Yes. It is part of hose set.

Q4) Item 11 asks for fork lift channels on the reel frame. Is there a minimum size (height and width) of the opening? Please note this will be limited by the reel frame structure or can be fitted above the frame.

A4) Is not the minimum size. Has to fit to standard forklift size fork.

Q5) Item 20 calls for tungsten or equivalent reinforced inner bearings. Which bearings are you referring to?

A5) Bearings of the reel spoon has to be Tungsten bearings or equivalent.

Q6) “-“Boom reel control valve” must have two (2) remotes controlling the variable hydraulic rate of boom reel deployment and recovery. One remote must be attached by a minimum of 5 meter of cord, which must have speed control for boom Reel, reverse direction for Boom Reel and emergency stop.” Do you have any more details on this? Is this an electronic remote control system for the hydraulics? Again, if further details are available can you please provide?

A6) Second remote control unit is required for:

“Safety of operation is maximized due to the remote control portable unit, which allows the operator to control the deployment and stowage of the boom from the distance.” This is why we asked for a second remote control. In the second picture (Pic 2) example of typical industrial remote control used with pollution booms.

It is not really important what exact model will be used as long as it meet basic requirements which are as follows:

1. On/Off Switch of the remote Control unit
2. Activate the operation by pressing START
3. Speed controls for Boom Reel
4. Reverse direction for the Boom Reel
5. Emergency stop.

Solicitation No. - N° de l'invitation
W0100-18J057/A
Client Ref. No. - N° de réf. du client
W0100-18J057

Amd. No. - N° de la modif.
003
File No. - N° du dossier
HAL-7-79131

Buyer ID - Id de l'acheteur
HAL320
CCC No./N° CCC - FMS No./N° VME

These are the minimum requirements.

Our current old reels don't have these above remote features and on the market now, there are a lot of different remote controls. Different companies use different remote controls with their reels and as long as they work with their particular reel and meet minimum requirements we can accept them.

All other terms and conditions remain the same