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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. 004
Client Reference No. - N° de référence du client W0100-18-J057	Date 2018-02-02
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 2018-02-09	
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 004

Amendment 004 is being issued for the following: bid closing date and to answer questions.

Bid Closing has been extended to February 9th, 2018.

Questions and Answers

Question 1. Containers

The specified dimensions for the containers are as follows: «Length 20ft x height 8ft x width 8ft»
A standard container dimensions are slightly different: Length: 19'10.5", width: 8', height: 8'6".
Are you looking for a standard 20ft container or a custom sized 8ftx8ftx20ft?

Answer 1.

We are looking for a standard 20ft container.

Question 2. Containers

The document states: «Certified for sea transport containers».
It also requires to add openings for ventilation.
The modifications needed on the containers would void the marine certification of the containers. Do you need the containers to be recertified after the modifications (openings)?

Answer 2.

No, we don't need recertification

Question 3. Reel/frame

Will a hot dip galvanized surface treatment be considered for the reel/frame assembly?.

Answer 3.

Yes

Question 4. Hydraulic motor

Do we have to supply batteries for the electric start of the diesel engines? If yes, any specifications for the battery?

Answer 4.

Yes. No specification for batteries. Suitable to start this particular engine.

Question 5. Reel/frame

What weight should the reel be able to support?

Answer 5.

Typical 24" solid float fence boom weights between 1.75 lbs/ft. to 2.4 lbs/ft.. Consider extra weight for wet boom: 3lbs/ft. x 1600 = 4800 lbs. We are looking for the reel which can carry minimum 5000 lbs of weight.

Question 6. Reel/frame

The document states: «Boom Reel with storage volume 10 m3 (which is ca. 1600 ft. of 24" solid float fence boom)»

It has also been stated in the last amendment document that the float fence boom is made of aluminium. Is it possible to give more details about the selected type of float fence boom in order to guide our reel design?

Answer 6.

Answered already in # 5. Is typical 24" solid float fence boom. It's aluminium elements in this boom, but for reel weight is the factor, explained in previous answer.

Question 7. Hydraulic motor

The document requires a 5.6 kN pulling force.

The pulling force will depend greatly on the amount of float fence boom on the reel.

Is the specified pulling force for an empty reel? Full reel? Is it a minimum requirement for any situation?

Question related to item 6.4.1

Answer 7.

5.6 kN pulling force is minimum requirements for full load of flat fence boom (1600ft) This minimum requirements for any situation.

Question 8. Delivery date

We are asked to provide our best delivery date. Which is difficult to answer because we don't know when the contract will be awarded.

When will the selected bidder be notified of the results?

Answer 8

All effort will be to award the contract after closing date.

Question 9 Container

Question is whether it is possible to offer a standard certified High Cube Sea Container which has dimensions of Length 20' x Height 9.6' x 8' vs. the proposed 20'L x 8'H x 8'W which will allow more working space for the boom reel mounted in the sea container?

Answer 9

Yes.

Question 10. In Amendment 3, under answer A6, the answer says that an On/off switch is required on the remote control. Is this on/off switch for the remote control unit itself, or is that on/off switch to start up the diesel-hydraulic power pack?

Answer 10.

On /Off switch to start up the diesel-hydraulic power pack.

Question 11. Can you confirm the environmental requirements of the diesel motor? EPA Tier 4 is the standard for diesel motors used in North America.

Answer 11

EPA Tier 4 is OK.

Question 12. Does the boom reel system require a free-wheel valve so that the boom can be deployed even if the power pack is not working?

Answer 12

Yes, the boom reel system require a free-wheel valve.

Question 13. Can you confirm what length of hose is to be supplied to connect the power pack and the boom reel?

Answer 13.

10 ft.

Question 14. Can you confirm that the dimensions of the container at 20' x 8.5' H x 8' W instead of 20' x 8' x 8'? Standard height ISO Containers are 8.5' H, not 8'.

Answer 14.

Yes , standard ISO containers

Question 15. Is the first fill of fuel/hydraulic oil to be included in this system?

Answer 15.

Yes.

Question 16. Are a fuel-line heater, a fuel tank heater, and glow plug required as part of the -35°C operating requirements to prevent the diesel fuel from gelling in tank or in line? If this is a requirement, please confirm that a secondary deep cycle battery is mandatory for this heating system to prevent battery drainage and allow the system to still start up if necessary.

Answer 16.

Yes, everything what yes necessary to work up to -35 C.

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

Amd. No. - N° de la modif.
004
File No. - N° du dossier
HAL-7-79131

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

Question 17. Can you confirm that the boom reels will require a protective frame extended around / near the gear reducer to prevent damage to the reduce by other mechanical equipment?

Answer 17.
Yes.

Question 18. Can you advise if the boom reels need to be supplied with PVC covers, in case the reels are removed from their containers?

Answer 18.
Yes.

Question 19. Can you advise if the power packs need to be supplied with PVC covers, in case the power packs are removed from their containers?

Answer 19.
Yes.

All other terms and conditions remain the same