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1713 Bedford Row
Halifax, N.S./Halifax, (N.É.)
B3J 1T3
Nova Scotia
Bid Fax: (902) 496-5016

Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

Regional Master Standing Offer (RMSO)

Offre à commandes maître régionale (OCMR)

The referenced document is hereby revised; unless
otherwise indicated, all other terms and conditions of
the Offer remain the same.

Ce document est par la présente révisé; sauf
indication contraire, les modalités de l'offre 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 3C9
Nova Scot

Title - Sujet RISO - Harbour Containment Booms	
Solicitation No. - N° de l'invitation W010Z-18D001/A	Date 2017-11-17
Client Reference No. - N° de référence du client W010Z-18-D001	Amendment No. - N° modif. 001
File No. - N° de dossier HAL-7-79053 (406)	CCC No./N° CCC - FMS No./N° VME
GETS Reference No. - N° de référence de SEAG PW-\$HAL-405-10234	
Date of Original Request for Standing Offer 2017-10-25	
Date de la demande de l'offre à commandes originale	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-12-05	
Time Zone Fuseau horaire Atlantic Standard Time AST	
Address Enquiries to: - Adresser toutes questions à: MacLennan, Ashley	Buyer Id - Id de l'acheteur hal406
Telephone No. - N° de téléphone (902) 496-5291 ()	FAX No. - N° de FAX (902) 496-5016
Delivery Required - Livraison exigée	
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	
Security - Sécurité This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre.	

Instructions: See Herein

Instructions: Voir aux présentes

Acknowledgement copy required Accusé de réception requis	Yes - Oui <input type="checkbox"/>	No - Non <input type="checkbox"/>
The Offeror hereby acknowledges this revision to its Offer. Le proposant constate, par la présente, cette révision à son offre.		
Signature	Date	
Name and title of person authorized to sign on behalf of offeror. (type or print) Nom et titre de la personne autorisée à signer au nom du proposant. (taper ou écrire en caractères d'imprimerie)		
For the Minister - Pour le Ministre		

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W010Z-18D001
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W010Z-18-D001

Amd. No. - N° de la modif.
001
File No. - N° du dossier
HAL-7-79053

Buyer ID - Id de l'acheteur
HAL405
CCC No./N° CCC - FMS No./N° VME

Amendment 001 is generated to respond to questions raised after the release of the Solicitation.

Question 1: would you confirm the overall fabric thickness should be a 22oz coated not laminated fabric which is utilized as the industry standard?

Answer 1: PVC should be 22oz/yd2

Question 2: – should top tensile webbing be rated at the industry standard 8,000lbs tensile strength? Can polypropylene be used which limits stretching of the top webbing strap?

Answer 2: Top tensile webbing should be rated at 8000lbs tensile strength.

Question 3 – should the foam be a rectangular shaped solid closed cell polyethylene (PE) float and do you have a rated density for the PE foam floats or other criteria?

Answer 3: Foam flotation should be rectangular shaped solid closed cell polyethylene.

Question 4– should these be PVC coated for better grip, avoid wicking water, maintain position and provide abrasion protection? Should straps be secured to the boom using 2ea SS bolts and not be secured by sewing to the top tensile webbing avoiding potential damage to base boom fabric and limiting damage to handles.

Answer 4: Suppliers may offer PVC coated webbing straps. Straps may be sewn or secured using stainless steel bolts.

Question 5 – should these meet the ASTM F-20 boom connector standards using a Marine Grade Aluminum 6061 T5? Also, do you have a specific drawing to confirm the correct dimensions focused upon actual dimensions for proper strength requirements?

Answer 5: D-shotgun connectors should meet ASTM F-20 boom connector standards using a Marine Grade Aluminum 6061 T5

Question 6 – should the boom stiffeners be in a pocket at the vertical fold point and area completely sealed between the foam sections to prevent water migration between the float pockets?

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Answer 6: This option may be offered

Question 7 – Should fastener and hardware specifications all be 304 SS bolts secured with nylock nuts for hardware?

Answer 7: Yes

Question 8: – our standard fabric is a 1,500 x 1,500 denier fabric which offers a 2224 x 2224N (500lb x 500lb) grab tensile strength as an example. If a better fabric is offered on the tender confirmed by a detailed fabric specification sheet, is the supplier given any weighted advantage for a better boom fabric?

Answer 8: Quote as specified.

Question 9 – Can you confirm that an appropriate quantity of boom is to be available within the Municipality of Halifax so as to ensure delivery within 24 hours for Emergency Requirements?

Answer 9: Suppliers should indicate how they intend to ensure that emergency requirements (40 sections) can be delivered within 24 hours.

All other terms and conditions remain the same.