

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 0A1 / Noyau 0A1
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
Vehicles & Industrial Products Division
11 Laurier St./11, rue Laurier
7A2, Place du Portage, Phase III
Gatineau, Québec K1A 0S5

Title - Sujet VALVE, GLOBE	
Solicitation No. - N° de l'invitation W8482-133724/A	Amendment No. - N° modif. 005
Client Reference No. - N° de référence du client W8482-133724	Date 2013-01-02
GETS Reference No. - N° de référence de SEAG PW-\$\$\$HP-524-61331	
File No. - N° de dossier hp524.W8482-133724	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-01-14	Time Zone Fuseau horaire Eastern Standard Time EST
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: Hunt, Sandra	Buyer Id - Id de l'acheteur hp524
Telephone No. - N° de téléphone (819) 956-3993 ()	FAX No. - N° de FAX (819) 953-2953
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

Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Quantity - Quantité		U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM		Del. Req. Liv. Req.	Del. Offered Liv. offerte
				Current Courant	Inc./Dec. Augm/dim.		Destination	Plant/Usine		
1	NSN - NNO: 4810-01-531-2283 VALVE, GLOBE NSN: N4810-01-5312283 . Acceptable Part Nos.: U843H8L3TP2 . NSCM/CAGE: 35795 Leslie Controls Inc. 12501 Telecom Dr. Tampa, FL, US . Fluid - SERVICE COND . Steam: Flow (lb/hr) Max Flow 13800 Norm Flow 6900 Inlet Press (psig) Max Flow 600 Norm Flow 600 Critical Press, PC (psig) Shut-Off 600 psig	Total		2		Each	\$	XXXXXXXXXX		

Public Works and Government Services Canada		Travaux publics et Services gouvernementaux Canada		Document No.W8482-133724/A		See Part 2 for Clauses and Conditions Voir Partie 2 pour Clauses et Conditions		Part - Partie 1 of - de 2			
Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Quantity - Quantité Current Courant	Quantity - Quantité Inc./Dec. Augm/dim.	Revised Révisée	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Del. Req. Liv. Req.	Del. Offered Liv. offerte
1	Outlet Press (psig) Max Flow 35 Norm Flow 35 Critical Press, PC (psig) Shut-Off 0 psig Temperature (°F) Max Flow 488.4 NORM Flow 488.4 Critical Press, PC(psig) Shut-Off 488.4 °F Specific Gravity Max Flow N/A Norm Flow N/A Specific Heats Ratio , k Max Flow 1.28 NORM Flow 1.28 Vapour Pressure, Pv (psig) Max Flow N/A Norm Flow N/A *Required Cv Max Flow 13.87 NORM Flow 6.93 *Travel %										

Item Art.	Description	Dest.	Inv.	Quantity - Quantité		U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM		Del. Req. Liv. Req.	Del. Offered Liv. offerte
		Code Dest.	Code Fact.	Current Courant	Inc./Dec. Augm/dim. Révisée		Destination	Plant/Usine		
1	Max Flow 49.5 NORM Flow 24.8 Critical Press, PC (psig) Shut-Off 0 Allowable/*Predicted SPL (dBA) Max Flow 85/90 NORM Flow 85/84 Xt Max Flow 0.9 • LINE: Pipe Size/Sch. In 5in./STD Pipe Size/Sch. Out 8in./STD Pipe Insulation: Thermal Insulation only 2.0 in. • VALVE BODY & BONNET: Type K-MAX•K-MAX *Body Size (in.) 3 ANSI Class 600 Design Press/Temp 600.0 psig / 488.4 °F									



Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Current Courant	Quantity - Quantité Inc./Dec. Augm/dim.	Revised Révisée	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Del. Req. Liv. Req.	Del. Offered Liv. offerte
1	Mfr./Model LES LIE/KRC3L3P25GCD6J2 Body/Bonnet Mat'l ASTM A216 GrWCB End Conn: 600 ANSI FLANGED Fig. Face Finish RMS End Ext Material• *Flow CLOSE *Type Bonnet STANDARD Lube & Isol Valve NO Lube NO Packing Mat'l GRAPHITE • TRIM: *Type•MOULDED Les-Sonic Cage NO Les-Cav•NO Characteristic Linear Travel•STANDARD *Rate Cv 31 *Plug Mat'l 316 SST STELLITED Gasket Mat'l•										



Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Current Courant	Quantity - Quantité Inc./Dec. Augm/dim.	Revised Révisée	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Del. Req. Liv. Req.	Del. Offered Liv. offerte
1	*Seat Ring Mat'l 316 SST STELLITED *Cage Mat'l. Stem Mat'l 17-4 PH . SPECIAL ACC NEC Class Group Div. . ACTUATOR: *TYPE PNEUMATIC DIAPHRAGM *MFR./Model LESILE / DR-55-R-60. *SIZE/Eff. Area•55 SQ.IN. • Service•Modulating• Spring Action / Air Failiure Spring #CLOSE• *Max. Allowable Press 60 psig *Min. Required Press psig Avail. Air Supply Press psig Max./Min. Press psig *Bench Range psig Orientation STANDARD• Override Type HANDWHEEL•										

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				Current Courant	Inc./Dec. Augm/dim. Révisée		Destination	Plant/Usine		
1	Lockup Valve NO• Tubing•3/8" OD 316 SST• Data Tag• • • SOL: Solenoid•NO • POS: Input Signal 3-15 psig *Type MOORE / 760P• *On Incr. Signal Output INCREASE• Gauges / By-Pass•YES/ NO• *Cam Characteristics LINEAR• • SWTCH: *TYPE•NO • AIR SET: *MFR./Model Lesile / AFG-2• *Set Press 60 psig Filter/Gauge YES/YES• Range•3-60•									

Public Works and Government Services Canada		Travaux publics et Services gouvernementaux Canada		Document No.W8482-133724/A		See Part 2 for Clauses and Conditions Voir Partie 2 pour Clauses et Conditions		Part - Partie 1 of - de 2			
Item Art.	Description	Dest. Code Dest.	Inv. Code Fact.	Quantity - Quantité Current Courant	Inc./Dec. Augm/dim.	Revised Révisée	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Del. Req. Liv. Req.	Del. Offered Liv. offerte
1	<div>• TEST: *Hydro Press psig ANSI/FCI Leakage Class V • • Your offer: • Part No. offered: _____ • NSCM/CAGE offered: _____ • NSCM/CAGE - COF/CAGE: 35795 Part No. - N° de la partie: U843H8L3TP2</div>										

Solicitation No. - N° de l'invitation

W8482-133724/A

Client Ref. No. - N° de réf. du client

W8482-133724

Amd. No. - N° de la modif.

005

File No. - N° du dossier

hp524W8482-133724

Buyer ID - Id de l'acheteur

hp524

CCC No./N° CCC - FMS No/ N° VME

This Solicitation Amendment #005 is raised to answer Bidder's questions.

Bidder's questions:

QUESTION #2:

Where does one get the full product description for a NSN number? Is there a catalogue with descriptions to the NSN part numbers.

ANSWER #2:

Specifications attached.

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.