

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

REQUEST FOR PROPOSAL
DEMANDE DE PROPOSITION

**Proposal To: Public Works and Government
Services Canada**

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

**Proposition aux: Travaux Publics et Services
Gouvernementaux Canada**

Nous offrons par la présente de vendre à Sa Majesté la Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaires

Title - Sujet VALVE,GATE	
Solicitation No. - N° de l'invitation W8482-146149/A	Date 2013-12-06
Client Reference No. - N° de référence du client W8482-146149	
GETS Reference No. - N° de référence de SEAG PW-\$\$HP-404-64096	
File No. - N° de dossier hp404.W8482-146149	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-01-21	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: Michele Mak	Buyer Id - Id de l'acheteur hp404
Telephone No. - N° de téléphone (819) 956-3947 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Specified Herein Précisé dans les présentes	

Instructions: See Herein

Instructions: Voir aux présentes

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

Delivery Required - Livraison exigée See Herein	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



Destination Code - Code destinataire	Destination Address - Adresse de la destination	Invoice Code - Code bur.-comptable	Invoice Address - Adresse de facturation
W0100	DEPARTMENT OF NATIONAL DEFENCE MAIN SUPPLY BLDG RECEIPTS OFF. D206 HMC DOCKYARD HALIFAX Nova Scotia B3K5X5 Canada	W010B	DEPARTMENT OF NATIONAL DEFENCE P.O. BOX 99000 STN FORCES HALIFAX Nova Scotia B3K5X5 Canada
W2B02	DEPARTMENT OF NATIONAL DEFENCE MAIN WAREHOUSE BLDG 66 COLWOOD VICTORIA British Columbia V9A7N2 Canada	W0103	DEPARTMENT OF NATIONAL DEFENCE CFB ESQUIMALT STN FORCES P.O. BOX 17000 VICTORIA British Columbia V9A7N2 Canada



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
1	4820-21-906-0255 VALVE, GATE BONNET TYPE, INSIDE SCREW, BONNET ATTACHMENT METHOD, UNION VALVE OPERATION METHOD: MANUAL CONNECTION TYPE: THREADED INTERNAL PIPE, VALVE SIZE: 1.25 INCHES MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED 300.0 POUNDS PER SQUARE INCH STEAM MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED; 600.0 POUNDS PER SQUARE INCH WATER-OIL-GAS NOMINAL THREAD SIZE: 1.25 INCHES STEM TYPE RISING MAXIMUM OPERATING TEMP AND MEDIA FOR WHICH DESIGNED: 550.0 DEG FAHRENHEIT STEAM BODY MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE DISK MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE SEAT MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE STEM MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE INLET RELATIONSHIP WITH OUTLET: IDENTICAL PRESSURE CLASS: 300.0 POUNDS	W0100	W010B	20	Each	\$	XXXXXXXXXXXX		See Herein	



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1	<p>THREAD SERIES DESIGNATOR: NPT FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL</p> <ul style="list-style-type: none"> • • <p>PART: GT-1420-REV 1 or equivalent NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Entreprises, Terrebonne, Qc CA)</p> <ul style="list-style-type: none"> • <p>PART: 1 1/4IN-2280U CPF or equivalent NSCM : 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA)</p> <ul style="list-style-type: none"> • <p>Part Number Offered: _____ NSCM Offered: _____</p> <ul style="list-style-type: none"> • 								



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2	<p>NSN - NNO: 4820-21-906-0255 4820-21-906-0255 VALVE, GATE BONNET TYPE, INSIDE SCREW, BONNET ATTACHMENT METHOD, UNION VALVE OPERATION METHOD: MANUAL CONNECTION TYPE: THREADED INTERNAL PIPE, VALVE SIZE: 1.25 INCHES MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED 300.0 POUNDS PER SQUARE INCH STEAM MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED; 600.0 POUNDS PER SQUARE INCH WATER-OIL-GAS NOMINAL THREAD SIZE: 1.25 INCHES STEM TYPE RISING MAXIMUM OPERATING TEMP AND MEDIA FOR WHICH DESIGNED: 550.0 DEG FAHRENHEIT STEAM BODY MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE DISK MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE SEAT MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE STEM MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE INLET RELATIONSHIP WITH OUTLET: IDENTICAL</p>	W2B02	W0103	20	Each	\$	XXXXXXXXXXXX		See Herein	



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2	<p>PRESSURE CLASS: 300.0 POUNDS THREAD SERIES DESIGNATOR: NPT FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL</p> <ul style="list-style-type: none"> • • <p>PART: GT-1420-REV 1 or equivalent NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA)</p> <ul style="list-style-type: none"> • <p>PART: 1 1/4IN-2280U CPF or equivalent NSCM : 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA)</p> <ul style="list-style-type: none"> • <p>Part Number Offered: _____ NSCM Offered: _____</p> <ul style="list-style-type: none"> • 									



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3	4820-21-908-1057 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: PACKING ASBESTOS; MATERIAL: SEAT NICKEL ALLOY; MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE QQ-N-288; COMPOSITION A FED SPEC SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT QQ-N-288 COMPOSITION A FEDERAL SPECIFICATION SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 CLASS B ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1A ANGLE FLANGED ENDS; VALVE SIZE: 1.5 INCHES; FACE TO FACE DISTANCE: 8.0 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND	W0100	W010B	10	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



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3	RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 300.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 500.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: 1ST RESPONSE 550.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS FLANGE; FLANGE SHAPE: ALL ENDS ROUND WITH HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 6.13 INCHES NOMINAL THICKNESS: ALL ENDS 0.69 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.88 INCHES; BOLT CIRCLE NOMINAL DIAMETER: ALL ENDS 4.5 INCHES; FLANGE FACE DESIGN: ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL; RENEWABLE SEAT RINGTYPE: THREADED; BONNET TYPE: OUTSIDE SCREW-YOKE; BONNET ATTACHMENT METHOD: BOLTED; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL AND 1 INDICATOR; • PART: GL-1204 REV 1 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Entreprises, Terrebonne, Qc CA) •								



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3	Part Number Offered; _____ NSCM Offered: _____ •								



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4	4820-21-908-1057 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: PACKING ASBESTOS; MATERIAL: SEAT NICKEL ALLOY; MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE QQ-N-288; COMPOSITION A FED SPEC SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT QQ-N-288 COMPOSITION A FEDERAL SPECIFICATION SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 CLASS B ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1A ANGLE FLANGED ENDS; VALVE SIZE: 1.5 INCHES; FACE TO FACE DISTANCE: 8.0 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND	W2B02	W0103	10	Each	\$	XXXXXXXXXXXX		See Herein	



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4	RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 300.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 500.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: 1ST RESPONSE 550.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS FLANGE; FLANGE SHAPE: ALL ENDS ROUND WITH HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 6.13 INCHES NOMINAL THICKNESS: ALL ENDS 0.69 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.88 INCHES; BOLT CIRCLE NOMINAL DIAMETER: ALL ENDS 4.5 INCHES; FLANGE FACE DESIGN: ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL; RENEWABLE SEAT RINGTYPE: THREADED; BONNET TYPE: OUTSIDE SCREW-YOKE; BONNET ATTACHMENT METHOD: BOLTED; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL AND 1 INDICATOR; • PART: GL-1204 REV 1 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA) •								



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4	Part Number Offered; _____ NSCM Offered: _____ •								



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5	4820-21-908-1075 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: SEAT NICKEL ALLOY; MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION»BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE QQ-N-288 ASSN STD 1ST MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT QQ-N-288 ASSN; STD 1ST MATERIAL RESPONSE~MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164; ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1A ANGLE FLANGED ENDS; VALVE SIZE: 3.0 INCHES; FACE TO FACE DISTANCE: 9.5 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 150.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING PRESSURE: 2ND	W0100	W010B	10	Each	\$	XXXXXXXXXXXX		See Herein	



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5	<p>RESPONSE 225.0 POUNDS PER SQUARE INCH ; MAXIMUM OPERATING TEMP: SINGLE RESPONSE 450.0 DEG FAHRENHET VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS FLANGE; FLANGE SHAPE: ALL ENDS ROUND WITH HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 7.5 INCHES; NOMINAL THICKNESS: ALL ENDS 0.62 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT CIRCLE NOMINAL DIAMETER: ALL ENDS 6.0 INCHES; FLANGE FACE DESIGN: ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL; BONNET TYPE: INSIDE SPRING; BONNET ATTACHMENT METHOD: BOLTED; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL;</p> <ul style="list-style-type: none"> • Part Number Requested: 845530-14 NSCM Requested: 37495 (Saint John Shipbuilding Ltd, 300 Union St, Saint John NB, CA) • Part Number Requested: 845526-106 NSCM Requested: 37495 (Saint John Shipbuilding Ltd, 300 Union St, Saint John NB, CA) 									



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5	Part Number Requested: 3IN-2342CPF-034 NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: : 106-0057 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA • • Part Number Offered; _____ NSCM Offered: _____ •								



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6	4820-21-908-1075 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: SEAT NICKEL ALLOY; MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION»BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE QQ-N-288 ASSN STD 1ST MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT QQ-N-288 ASSN; STD 1ST MATERIAL RESPONSE~MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164; ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1A ANGLE FLANGED ENDS; VALVE SIZE: 3.0 INCHES; FACE TO FACE DISTANCE: 9.5 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 150.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING PRESSURE: 2ND	W2B02	W0103	10	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



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6	<p>RESPONSE 225.0 POUNDS PER SQUARE INCH ; MAXIMUM OPERATING TEMP: SINGLE RESPONSE 450.0 DEG FAHRENHET VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS FLANGE; FLANGE SHAPE: ALL ENDS ROUND WITH HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 7.5 INCHES; NOMINAL THICKNESS: ALL ENDS 0.62 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT CIRCLE NOMINAL DIAMETER: ALL ENDS 6.0 INCHES; FLANGE FACE DESIGN: ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL; BONNET TYPE: INSIDE SPRING; BONNET ATTACHMENT METHOD: BOLTED; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL;</p> <ul style="list-style-type: none"> • Part Number Requested: 845530-14 NSCM Requested: 37495 (Saint John Shipbuilding Ltd, 300 Union St, Saint John NB, CA) • Part Number Requested: 845526-106 NSCM Requested: 37495 (Saint John Shipbuilding Ltd, 300 Union St, Saint John NB, CA) 								



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6	Part Number Requested: 3IN-2342CPF-034 NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: : 106-0057 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA • • Part Number Offered; _____ NSCM Offered: _____ •								



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7	4820-21-908-2548 VALVE, GATE; FLANGE DIAMETER: 7.5 INCHES; BONNET TYPE: PACKING RETAINING; BONNET ATTACHMENT; METHOD: BOLTED; BOLT HOLE QUANTITY: 4; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: FLANGE, ROUND W/HOLES; VALVE SIZE: 3.0 INCHES; MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED: 150.0 POUNDS PER SQUARE INCH STEAM; MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED: 225.0 POUNDS PER SQUARE INCH WATER-OIL-GAS; STEM TYPE: NONRISING; MAXIMUM OPERATING TEMP AND MEDIA FOR WHICH DESIGNED: 450.0 DEG FAHRENHEIT STEAM; BODY MATERIAL DOCUMENT AND CLASSIFICATION: ASTM-B61 ASSN STD SINGLE MATERIAL RESPONSE; FACE TO FACE DISTANCE: 8.0 INCHES; FLANGE FACE DESIGN: PLAIN; DISK MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; SEAT MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STEM MATERIAL DOCUMENT AND CLASSIFICATION: ASTM-B164 ASSN STD SINGLE MATERIAL RESPONSE;	W0100	W010B	5	Each	\$	XXXXXXXXXXXX	See Herein	



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7	<p>INLET RELATIONSHIP WITH OUTLET: IDENTICAL</p> <ul style="list-style-type: none"> • Part Number Requested: X-2278A-3IN NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: 3IN-452CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: GT-0236 REV 2 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA • Part Number Offered: • NSCM Offered: _____ 								



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8	4820-21-908-2548 VALVE, GATE; FLANGE DIAMETER: 7.5 INCHES; BONNET TYPE: PACKING RETAINING; BONNET ATTACHMENT; METHOD: BOLTED; BOLT HOLE QUANTITY: 4; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: FLANGE, ROUND W/HOLES; VALVE SIZE: 3.0 INCHES; MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED: 150.0 POUNDS PER SQUARE INCH STEAM; MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED: 225.0 POUNDS PER SQUARE INCH WATER-OIL-GAS; STEM TYPE: NONRISING; MAXIMUM OPERATING TEMP AND MEDIA FOR WHICH DESIGNED: 450.0 DEG FAHRENHEIT STEAM; BODY MATERIAL DOCUMENT AND CLASSIFICATION: ASTM-B61 ASSN STD SINGLE MATERIAL RESPONSE; FACE TO FACE DISTANCE: 8.0 INCHES; FLANGE FACE DESIGN: PLAIN; DISK MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; SEAT MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STEM MATERIAL DOCUMENT AND CLASSIFICATION: ASTM-B164 ASSN STD SINGLE MATERIAL RESPONSE;	W2B02	W0103	5	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
8	INLET RELATIONSHIP WITH OUTLET: IDENTICAL • Part Number Requested: X-2278A-3IN NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: 3IN-452CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: GT-0236 REV 2 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA • • Part Number Offered: _____ • NSCM Offered: _____								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Del. Offered Liv. offerte
9	4820-21-908-2569 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: PACKING GRAPHITE AND PLASTIC POLYPROPYLENE; MATERIAL: SEAT NICKEL ALLOY; MATERIAL: STEM NICKEL ALLOY; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE QQ-N-288 COMPOSITION A FED SPEC SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT QQ-N-288 COMPOSITION A FED SPEC SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 CLASS B ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1 ANGLE; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 300.0 POUNDS PER SQUARE INCH ; MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 600.0 POUNDS PER SQUARE INCH;	W0100	W010B	10	Each	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
9	<p>MAXIMUM OPERATING TEMP: 1ST RESPONSE 550.0 DEG FAHRENHEIT VALVE OPERATION METHOD: MANUAL ; CONNECTION TYPE: ALL ENDS THREADED INTERNAL PIPE; THREAD SERIES DESIGNATOR: ALL ENDS NPT; NOMINAL THREAD SIZE: ALL ENDS 0.75 INCHES; THREAD DIRECTION: ALL ENDS RIGHT-HAND; MOUNTING POSITION: HORIZONTAL; RENEWABLE SEAT RING TYPE: THREADED ; BONNET TYPE: INSIDE SCREW; BONNET ATTACHMENT METHOD: UNION; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL;</p> <ul style="list-style-type: none"> • • <p>Part Number Requested: ¾ IN-534CPF-034 NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA</p> <ul style="list-style-type: none"> • <p>Part Number Requested: GL-1263 REV 1 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA</p> <ul style="list-style-type: none"> • <p>Part Number Offered; _____ NSCM Offered: _____</p>								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
10	4820-21-908-2569 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: PACKING GRAPHITE AND PLASTIC POLYPROPYLENE; MATERIAL: SEAT NICKEL ALLOY; MATERIAL: STEM NICKEL ALLOY; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE QQ-N-288 COMPOSITION A FED SPEC SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT QQ-N-288 COMPOSITION A FED SPEC SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 CLASS B ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1 ANGLE; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 300.0 POUNDS PER SQUARE INCH ; MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 600.0 POUNDS PER SQUARE INCH;	W2B02	W0103	10	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
10	<p>MAXIMUM OPERATING TEMP: 1ST RESPONSE 550.0 DEG FAHRENHEIT VALVE OPERATION METHOD: MANUAL ; CONNECTION TYPE: ALL ENDS THREADED INTERNAL PIPE; THREAD SERIES DESIGNATOR: ALL ENDS NPT; NOMINAL THREAD SIZE: ALL ENDS 0.75 INCHES; THREAD DIRECTION: ALL ENDS RIGHT-HAND; MOUNTING POSITION: HORIZONTAL; RENEWABLE SEAT RING TYPE: THREADED ; BONNET TYPE: INSIDE SCREW; BONNET ATTACHMENT METHOD: UNION; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL;</p> <ul style="list-style-type: none"> • • <p>Part Number Requested: ¾ IN-534CPF-034 NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA</p> <ul style="list-style-type: none"> • <p>Part Number Requested: GL-1263 REV 1 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA</p> <ul style="list-style-type: none"> • <p>Part Number Offered;</p> <p>NSCM Offered: _____</p>								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
11	4820-21-908-2593 VALVE, CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: SEAT NICKEL ALLOY; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOWCONTROL DEVICE QQ-N-288 FED SPEC SINGLE MATERIAL RESPONSE ; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT QQ-N-288 FED SPEC SINGLE MATERIAL RESPONSE; VALVE SIZE: 2.0 INCHES; FACE TO FACE DISTANCE: 8.0 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 150.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 225.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: SINGLE RESPONSE 450.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: AUTOMATIC CONNECTION TYPE: ALL ENDS FLANGE; FLANGE SHAPE: ALL ENDS ROUND WITH	W0100	W010B	10	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
11	HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 6.0 INCHES; NOMINAL THICKNESS: ALL ENDS 0.5 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 4.75 INCHES; FLANGE FACE DESIGN»ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL OR VERTICAL; SPECIAL FEATURES: SWING TYPE DISK; • Part Number Requested: 2 IN 587 CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: 119-0012 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA • Part Number Offered; _____ NSCM Offered: _____ •								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
12	4820-21-908-2593 VALVE, CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: SEAT NICKEL ALLOY; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOWCONTROL DEVICE QQ-N-288 FED SPEC SINGLE MATERIAL RESPONSE ; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT QQ-N-288 FED SPEC SINGLE MATERIAL RESPONSE; VALVE SIZE: 2.0 INCHES; FACE TO FACE DISTANCE: 8.0 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 150.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 225.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: SINGLE RESPONSE 450.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: AUTOMATIC CONNECTION TYPE: ALL ENDS FLANGE; FLANGE SHAPE: ALL ENDS ROUND WITH	W2B02	W0103	10	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
12	<p>HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 6.0 INCHES; NOMINAL THICKNESS: ALL ENDS 0.5 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 4.75 INCHES; FLANGE FACE DESIGN»ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL OR VERTICAL; SPECIAL FEATURES: SWING TYPE DISK;</p> <ul style="list-style-type: none"> • Part Number Requested: 2 IN 587 CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: 119-0012 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA • Part Number Offered; NSCM Offered: _____ • 								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
13	4820-21-908-2631 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY R-405; MATERIAL: SEAT NICKEL ALLOY R-405~MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT ASTM B164; ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1A ANGLE FLANGED ENDS; VALVE SIZE: 2.5 INCHES; FACE TO FACE DISTANCE: 8.5 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 150.0 POUNDS PER SQUARE INCH;	W0100	W010B	5	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM	Destination Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
13	<p>MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 225.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: 1ST RESPONSE 450.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS FLANGE; FLANGE SHAPE: ALL ENDS ROUND WITH HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 7.0 INCHES; NOMINAL THICKNESS: ALL ENDS 0.56 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT CIRCLE NOMINAL DIAMETER: ALL ENDS 5.5 INCHES; FLANGE FACE DESIGN: ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL; RENEWABLE SEAT RING TYPE: THREADED; BONNET TYPE: OUTSIDE SCREW-YOKE; BONNET ATTACHMENT METHOD: BOLTED; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL AND 1 INDICATOR;</p> <p>• Part Number Requested: 2 1/2 2342CPF-034 NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA</p> <p>• Part Number Requested: GL-1378 REV 2 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises,</p>								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
13	Terrebonne, Qc CA • Part Number Offered; _____ NSCM Offered: _____ •								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
14	4820-21-908-2631 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY R-405; MATERIAL: SEAT NICKEL ALLOY R-405~MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT ASTM B164; ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1A ANGLE FLANGED ENDS; VALVE SIZE: 2.5 INCHES; FACE TO FACE DISTANCE: 8.5 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 150.0 POUNDS PER SQUARE INCH;	W2B02	W0103	5	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM	Destination Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
14	<p>MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 225.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: 1ST RESPONSE 450.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS FLANGE; FLANGE SHAPE: ALL ENDS ROUND WITH HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 7.0 INCHES; NOMINAL THICKNESS: ALL ENDS 0.56 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT CIRCLE NOMINAL DIAMETER: ALL ENDS 5.5 INCHES; FLANGE FACE DESIGN: ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL; RENEWABLE SEAT RING TYPE: THREADED; BONNET TYPE: OUTSIDE SCREW-YOKE; BONNET ATTACHMENT METHOD: BOLTED; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL AND 1 INDICATOR;</p> <ul style="list-style-type: none"> Part Number Requested: 2 1/2 2342CPF-034 NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA Part Number Requested: GL-1378 REV 2 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, 								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
14	Terrebonne, Qc CA • Part Number Offered; _____ NSCM Offered: _____ •								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
15	<p>4820-21-908-2707</p> <ul style="list-style-type: none"> VALVE, GATE FLANGE DIAMETER: 6.0 INCHES; BONNET TYPE: PACKING RETAINING BONNET ATTACHMENT METHOD: BOLTED; BOLT HOLE QUANTITY: 4; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: FLANGE, ROUND W/HOLES; FEATURES PROVIDED: BONNET PACKING; VALVE SIZE: 2.0 INCH; MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED: 150.0 POUNDS PER SQUARE INCH STEAM; MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED: 225.0 POUNDS PER SQUARE INCH WATER-OIL-GAS; STEM TYPE: NON RISING; MAXIMUM OPERATING TEMP AND MEDIA FOR WHICH DESIGNED: 450.0 DEG FAHRENHEIT STEAM; BODY MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; FACE TO FACE DISTANCE: 7.0 INCHES; FLANGE FACE DESIGN: PLAIN; DISK MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIALRESPONSE SEAT MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STEM MATERIAL DOCUMENT AND 	W0100	W010B	20	Each	\$		XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
15	<p>CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; INLET RELATIONSHIP WITH OUTLET; IDENTICAL; PRESSURE CLASS: 150.0 POUNDS PER SQUARE INCH; SPECIAL FEATURES: FURNISHED WITH POSITION INDICATOR; FURNISHED; ITEMS AND QUANTITY: 1 HANDWHEEL</p> <ul style="list-style-type: none"> Part Number Requested: 2 IN 452CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA Part Number Requested: 107-0015 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Entreprises, Terrebonne, Qc CA Part Number Offered; NSCM Offered: _____ 								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
16	<p>4820-21-908-2707</p> <ul style="list-style-type: none"> VALVE, GATE FLANGE DIAMETER: 6.0 INCHES; BONNET TYPE: PACKING RETAINING BONNET ATTACHMENT METHOD: BOLTED; BOLT HOLE QUANTITY: 4; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: FLANGE, ROUND W/HOLES; FEATURES PROVIDED: BONNET PACKING; VALVE SIZE: 2.0 INCH; MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED: 150.0 POUNDS PER SQUARE INCH STEAM; MAXIMUM OPERATING PRESSURE AND MEDIA FOR WHICH DESIGNED: 225.0 POUNDS PER SQUARE INCH WATER-OIL-GAS; STEM TYPE: NON RISING; MAXIMUM OPERATING TEMP AND MEDIA FOR WHICH DESIGNED: 450.0 DEG FAHRENHEIT STEAM; BODY MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; FACE TO FACE DISTANCE: 7.0 INCHES; FLANGE FACE DESIGN: PLAIN; DISK MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIALRESPONSE SEAT MATERIAL DOCUMENT AND CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STEM MATERIAL DOCUMENT AND 	W2B02	W0103	20	Each	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
16	<p>CLASSIFICATION: ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; INLET RELATIONSHIP WITH OUTLET: IDENTICAL; PRESSURE CLASS: 150.0 POUNDS PER SQUARE INCH; SPECIAL FEATURES: FURNISHED WITH POSITION INDICATOR; FURNISHED; ITEMS AND QUANTITY: 1 HANDWHEEL</p> <ul style="list-style-type: none"> Part Number Requested: 2 IN 452CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA Part Number Requested: 107-0015 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA Part Number Offered; NSCM Offered: _____ 								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
17	4820-21-909-4928 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: SEAT NICKEL ALLOY; MATERIAL: STEM NICKEL ALLOY; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD; SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE ASTM; B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1 ANGLE; VALVE SIZE: 0.75 INCHES; FACE TO FACE DISTANCE: 6.0 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: SINGLE RESPONSE STEAM; MAXIMUM OPERATING PRESSURE: SINGLE RESPONSE 300.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: SINGLE RESPONSE 350.0 DEG FAHRENHEIT VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS FLANGE;	W0100	W010B	5	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
17	FLANGE SHAPE: ALL ENDS ROUND WITH HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 4.625 INCHES; NOMINAL THICKNESS: ALL ENDS 0.531 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT CIRCLE NOMINAL DIAMETER: ALL ENDS 3.25 INCHES; FLANGE FACE DESIGN: ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL; RENEWABLE SEAT RING TYPE: THREADED; BONNET TYPE: OUTSIDE SCREW-YOKE; BONNET ATTACHMENT METHOD: BOLTED; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL AND 1 INDICATOR; FEATURES PROVIDED: BONNET PACKING; • Part Number Requested: 845513-70 NSCM Requested: 37495 (Saint John Shipbuilding Ltd, 300 Union St, Saint John NB, CA) • Part Number Requested: : G-0657 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA) • Part Number Offered; NSCM Offered: _____								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Del. Offered Liv. offerte
17 •									



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
18	4820-21-909-4928 VALVE, STOP-CHECK; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY; MATERIAL: SEAT NICKEL ALLOY; MATERIAL: STEM NICKEL ALLOY; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD; SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE ASTM; B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1 ANGLE; VALVE SIZE: 0.75 INCHES; FACE TO FACE DISTANCE: 6.0 INCHES; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: SINGLE RESPONSE STEAM; MAXIMUM OPERATING PRESSURE: SINGLE RESPONSE 300.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: SINGLE RESPONSE 350.0 DEG FAHRENHEIT VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS FLANGE;	W2B02	W0103	5	Each	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
18	<p>FLANGE SHAPE: ALL ENDS ROUND WITH HOLES; NOMINAL OUTSIDE DIAMETER: ALL ENDS 4.625 INCHES; NOMINAL THICKNESS: ALL ENDS 0.531 INCHES; BOLT HOLE QUANTITY: ALL ENDS 4; BOLT HOLE NOMINAL DIAMETER: ALL ENDS 0.75 INCHES; BOLT CIRCLE NOMINAL DIAMETER: ALL ENDS 3.25 INCHES; FLANGE FACE DESIGN: ALL ENDS PLAIN; MOUNTING POSITION: HORIZONTAL; RENEWABLE SEAT RING TYPE: THREADED; BONNET TYPE: OUTSIDE SCREW-YOKE; BONNET ATTACHMENT METHOD: BOLTED; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL AND 1 INDICATOR; FEATURES PROVIDED: BONNET PACKING;</p> <ul style="list-style-type: none"> Part Number Requested: 845513-70 NSCM Requested: 37495 (Saint John Shipbuilding Ltd, 300 Union St, Saint John NB, CA) Part Number Requested: : G-0657 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Entreprises, Terrebonne, Qc CA) Part Number Offered; NSCM Offered; 								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM	Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
18 •										



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19	4820-21-910-1539 VALVE, GLOBE; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY R-405; MATERIAL: SEAT NICKEL ALLOY R-405; MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1 STRAIGHT THRU; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: SINGLE RESPONSE STEAM; MAXIMUM OPERATING PRESSURE: SINGLE RESPONSE 150.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: SINGLE RESPONSE 450.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS THREADED INTERNAL PIPE;	W0100	W010B	10	Each	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
19	<p>CONNECTION STYLE: ALL ENDS G9 PLAIN; THREAD SERIES DESIGNATOR: ALL ENDS NPT NOMINAL THREAD SIZE: ALL ENDS 0.75 INCHES; THREAD DIRECTION»ALL ENDS RIGHT-HAND; BONNETTYPE: INSIDE SCREW BONNET ; ATTACHMENT METHOD: UNION; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL; SPECIAL FEATURES: IMPREGNATED TEFLOX PACKING;</p> <ul style="list-style-type: none"> • • <p>Part Number Requested: 3/4 IN-2062 CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA</p> <ul style="list-style-type: none"> • <p>Part Number Requested: : G-0029-R2 REV2 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA</p> <ul style="list-style-type: none"> • <p>Part Number Offered;</p> <hr/> <p>NSCM Offered: _____</p> <ul style="list-style-type: none"> • 								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
20	4820-21-910-1539 VALVE, GLOBE; MATERIAL: BODY COPPER ALLOY 922; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY R-405; MATERIAL: SEAT NICKEL ALLOY R-405; MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A1 STRAIGHT THRU; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: SINGLE RESPONSE STEAM; MAXIMUM OPERATING PRESSURE: SINGLE RESPONSE 150.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING TEMP: SINGLE RESPONSE 450.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS THREADED INTERNAL PIPE;	W2B02	W0103	10	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



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20	CONNECTION STYLE: ALL ENDS G9 PLAIN; THREAD SERIES DESIGNATOR: ALL ENDS NPT NOMINAL THREAD SIZE: ALL ENDS 0.75 INCHES; THREAD DIRECTION»ALL ENDS RIGHT-HAND; BONNETTYPE: INSIDE SCREW BONNET ; ATTACHMENT METHOD: UNION; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL; SPECIAL FEATURES: IMPREGNATED TEFLOX PACKING; • • Part Number Requested: 3/4 IN-2062 CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA • Part Number Requested: : G-0029-R2 REV2 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA • Part Number Offered; _____ NSCM Offered: _____ •								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
21	4820-21-910-1564 VALVE, GLOBE; MATERIAL: BODY BRONZE; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY R-405; MATERIAL: SEAT NICKEL ALLOY R-405; MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT ASTM B164 ASSN STD; SINGLE MATERIAL RESPONSE MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A 1 STRAIGHT THRU; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 150.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 300.0 POUNDS PER SQUARE INCH;	W0100	W010B	50	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
21	<p>MAXIMUM OPERATING TEMP: SINGLE RESPONSE 450.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS THREADED INTERNAL PIPE; CONNECTION STYLE: ALL ENDS G9 PLAIN; THREAD SERIES DESIGNATOR: ALL ENDS NPT; NOMINAL THREAD SIZE: ALL ENDS 0.5 INCHES; THREAD DIRECTION: ALL ENDS RIGHT-HAND; BONNET TYPE: INSIDE SCREW; BONNET ATTACHMENT METHOD: UNION; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL; SPECIAL FEATURES: PROVIDED WITH IMPREGNATED TEFLON PACKING;</p> <ul style="list-style-type: none"> Part Number Requested: 1/2 IN-2062 CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA Part Number Requested: G-0029-R1 REV 2 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA Part Number Offered; NSCM Offered: _____ 								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
22	4820-21-910-1564 VALVE, GLOBE; MATERIAL: BODY BRONZE; MATERIAL: FLOW CONTROL DEVICE NICKEL ALLOY R-405; MATERIAL: SEAT NICKEL ALLOY R-405; MATERIAL: STEM NICKEL ALLOY R-405; MATERIAL DOCUMENT AND CLASSIFICATION: BODY ASTM B61 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: FLOW CONTROL DEVICE ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; MATERIAL DOCUMENT AND CLASSIFICATION: SEAT ASTM B164 ASSN STD; SINGLE MATERIAL RESPONSE MATERIAL DOCUMENT AND CLASSIFICATION: STEM ASTM B164 ASSN STD SINGLE MATERIAL RESPONSE; STYLE DESIGNATOR: A 1 STRAIGHT THRU; FLOW CONTROL DEVICE: DISK; MEDIA FOR WHICH DESIGNED: 1ST RESPONSE STEAM; MEDIA FOR WHICH DESIGNED: 2ND RESPONSE WATER-OIL-GAS; MAXIMUM OPERATING PRESSURE: 1ST RESPONSE 150.0 POUNDS PER SQUARE INCH; MAXIMUM OPERATING PRESSURE: 2ND RESPONSE 300.0 POUNDS PER SQUARE INCH;	W2B02	W0103	50	Each	\$	XXXXXXXXXXXX	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
22	<p>MAXIMUM OPERATING TEMP: SINGLE RESPONSE 450.0 DEG FAHRENHEIT; VALVE OPERATION METHOD: MANUAL; CONNECTION TYPE: ALL ENDS THREADED INTERNAL PIPE; CONNECTION STYLE: ALL ENDS G9 PLAIN; THREAD SERIES DESIGNATOR: ALL ENDS NPT; NOMINAL THREAD SIZE: ALL ENDS 0.5 INCHES; THREAD DIRECTION: ALL ENDS RIGHT-HAND; BONNET TYPE: INSIDE SCREW; BONNET ATTACHMENT METHOD: UNION; FURNISHED ITEMS AND QUANTITY: 1 HANDWHEEL; SPECIAL FEATURES: PROVIDED WITH IMPREGNATED TEFLON PACKING;</p> <ul style="list-style-type: none"> Part Number Requested: 1/2 IN-2062 CPF NSCM Requested: 09513 (Jenkins Valves / 92/INC Montreal, Qc, CA Part Number Requested: G-0029-R1 REV 2 NSCM: 38881 (Montreal Bronze Ltd, 2490 Blvd Des Enterprises, Terrebonne, Qc CA Part Number Offered; NSCM Offered: _____ 								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Del. Offered Liv. offerte
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PART 1 - GENERAL INFORMATION

1. Security Requirement

There is no security requirement associated with the requirement.

2. Requirement

The requirement is detailed under the "Line Item Detail".

3. Debriefings

After contract award, bidders may request a debriefing on the results of the bid solicitation. Bidders should make the request to the Contracting Authority within 15 working days of receipt of notification that their bid was unsuccessful. The debriefing may be provided in writing, by telephone or in person.

PART 2 - BIDDER INSTRUCTIONS

1. Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the bid solicitation by number, date and title are set out in the Standard Acquisition Clauses and Conditions (<http://ccua-sacc.tpsgc-pwgsc.gc.ca/pub/acho-eng.jsp>) Manual issued by Public Works and Government Services Canada.

Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the clauses and conditions of the resulting contract.

The **2003 (2013-06-01)** Standard Instructions - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the bid solicitation.

Subsection 5.4 of 2003, Standard Instructions - Goods or Services - Competitive Requirements, is amended as follows:

1.1 SACC Manual Clauses

B1000T	Condition of Material	2007-11-30
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2. Submission of Bids

Bids must be submitted only to Public Works and Government Services Canada (PWGSC) Bid Receiving Unit by the date, time and place indicated on page 1 of the bid solicitation.

3. Enquiries - Bid Solicitation

All enquiries must be submitted in writing to the Contracting Authority no later than seven (7) calendar days before the bid closing date. Enquiries received after that time may not be answered.

Bidders should reference as accurately as possible the numbered item of the bid solicitation to which the enquiry relates. Care should be taken by bidders to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the questions or may request that the Bidder do so, so that the proprietary nature of the question is eliminated, and the enquiry can be answered with

copies to all bidders. Enquiries not submitted in a form that can be distributed to all bidders may not be answered by Canada.

4. Applicable Laws

Any resulting contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

Bidders may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their bid, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the bidders.

5. Environmental Considerations

Canada is committed to greening its supply chain. In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to acquire products and services that have a lower impact on the environment than those traditionally acquired. Environmental performance considerations include, among other things: the reduction of greenhouse gas emissions and air contaminants; improved energy and water efficiency; reduced waste and support reuse and recycling; the use of renewable resources; reduced hazardous waste; and reduced toxic and hazardous substances. In accordance with the Policy on Green Procurement, for this solicitation:

- Offerors / suppliers are requested to provide all correspondence including (but not limited to) documents, reports and invoices in electronic format unless otherwise specified by the Contracting Authority or Project Authority, thereby reducing printed material.
- Offerors / suppliers should recycle (shred) unneeded copies of non-classified/secure documents (taking into consideration the Security Requirements).
- Product components used in performing the services should be recyclable and/or reusable, whenever possible

PART 3 - BID PREPARATION INSTRUCTIONS

1. Bid Preparation Instructions

Canada requests that bidders follow the format instructions described below in the preparation of their bid:

- (a) use 8.5 x 11 inch (216 mm x 279 mm) paper;
- (b) use a numbering system that corresponds to the bid solicitation;

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process Policy on Green Procurement (<http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html>). To assist Canada in reaching its objectives, bidders should:

- 1) use paper containing fibre certified as originating from a sustainably-managed forest and containing minimum 30% recycled content; and
- 2) use an environmentally-preferable format including black and white printing instead of colour printing, printing double sided/duplex, using staples or clips instead of cerlox, duotangs or binders.

2. Technical Bid

In their technical bid, bidders should explain and demonstrate how they propose to meet the requirements and how they will carry out the Work.

2.1 Equivalent Products

In order to be considered for the evaluation of an equivalent product, Bidders must provide all required technical information.

2.1.1 Products that are equivalent in form, fit, function and quality to the item(s) specified in the bid solicitation will be considered where the Bidder:

- (a) designates the brand name, model and/or part number of the substitute product;
- (b) states that the substitute product is fully interchangeable with the item specified;

- (c) provides complete specifications and descriptive literature for each substitute product;
- (d) provides compliance statements that include technical specifics showing the substitute product meets all mandatory performance criteria that are specified in the bid solicitation; and
- (e) clearly identifies those areas in the specifications and descriptive literature that support the substitute product's compliance with any mandatory performance criteria.

2.1.2 Products offered as equivalent in form, fit, function and quality will not be considered if:

- (a) the bid fails to provide all the information requested to allow the Contracting Authority to fully evaluate the equivalency of each substitute product; or
- (b) the substitute product fails to meet or exceed the mandatory performance criteria specified in the bid solicitation for that item.

2.1.3 Offerors/suppliers are encouraged to offer or suggest green solutions whenever Possible.

2.1.4 In conducting its evaluation of the bids, Canada may, but will have no obligation to, request bidders offering a substitute product to demonstrate, at the sole cost of bidders, that the substitute product is equivalent to the item specified in the bid solicitation.

2.1.5 Canadian Military Technical Data (Shock test) - Equivalent Products Submission of certificate of shock testing and drawings:

Any equivalent product(s) proposed must have successfully met the testing requirements of Specification D-03-003-007/SG-000 Grade 1 Type A, prior to the bid closing. If bidder is offering substitute products that are equivalent in form, fit, function and quality to the Original Equipment Manufacturer (OEM) parts specified herein, the bidder must provide proof by submitting a copy of the successful certificate of shock testing including the serial numbers of the proposed products and an acceptable drawing with certification of the proposed products with their bid by the bid closing date and time. Bids unable to meet this requirement will be given no further consideration.

2.2 Replaced Part Numbers

In order to be considered for the evaluation of an Original Equipment Manufacturer (OEM) replaced part number (superseded or obsolete), Bidders must provide the following with their bid by the bid closing date and time:

- (a) a copy of Certificate of Conformity from the Original Equipment Manufacturer (OEM), or
- (b) all required technical information (as detailed in Part 3, Section 2, of this RFP) to demonstrate their technical compliance and to confirm form, fit, function, quality and performance of these replaced part numbers.

3. Financial Bid

Bidders must submit their financial bid in accordance with the Basis of Payment. The total amount of applicable Taxes must be shown separately, if applicable.

The Bidder must submit firm unit prices in "Line Item Detail" only. No prices must be indicated in any other section of the bid.

3.1 Pricing - Multi-Item Bid Solicitation

Bidders do not have to quote a price for all items identified in the bid solicitation. However, Bidders must quote a price for all items with identical Nato Stock Numbers in order to be evaluated.

3.2 SACC Manual Clauses

C3011T	Exchange Rate Fluctuation	2010-01-11
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4. Certifications and Additional Information

4.1 Certifications :

Bidders must submit the certifications required under Part 5.

4.2 Additional Information

Canada requests that bidders submit the following information:

Solicitation No. - N° de l'invitation

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Amd. No. - N° de la modif.

File No. - N° du dossier

hp404W8482-146149

Buyer ID - Id de l'acheteur

hp404

CCC No./N° CCC - FMS No/ N° VME

W8482-146149

4.2.1 Delivery Date

Delivery is highly desirable for April 4, 2014

The bidder is to state the delivery offered:

Item 001 to items 022 : _____ **Calendar days** from the effective date of the contract.

PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

1. Evaluation Procedures

- 1.1 Bids will be assessed in accordance with the entire requirement of the bid solicitation including the technical and financial evaluation criteria.
- 1.2 An evaluation team composed of representatives of Canada will evaluate the bids.
- 1.3 Proposals not meeting all of the requirements identified as "mandatory" will be considered non responsive and no further consideration will be given to the bid.

2. Technical Evaluation

Mandatory Technical Criteria

- 2.1 Bidders must indicate the Part Number and the NCAGE offered in the "Line Item Detail" in accordance with the requirement.
- 2.2 Mandatory Technical Criteria - Equivalent Products

Bidders proposing an equivalent product must meet the following criteria:

In order to be considered for the evaluation of an equivalent product,
Bidders must provide all required technical information (as detailed
in Part 3, Technical Bid, of this RFP) to demonstrate their technical
compliance and to confirm form, fit, function, quality and
performance of these equivalent products.

- 2.3 Mandatory Technical Criteria - Replaced Part Numbers from the OEM

Bidders proposing a replaced part number must meet the following criteria:

In order to be considered for the acceptance of a replaced part number (superseded or obsolete),

Bidders must provide:

- (a) proof by submitting a copy of a Certificate of Conformity from the Original Equipment Manufacturer (OEM) providing justification / explanation that the replaced part numbers are equivalent in form,

fit, function, quality and performance to the OEM's parts specified herein; or

- (b) all required technical information (as detailed in Part 3, Technical Bid, of this RFP) to demonstrate their technical compliance and to confirm form, fit, function, quality and performance of these replaced part numbers.

3. Financial Evaluation

- 3.1 All firm unit prices will be evaluated in Canadian dollars, Delivery Duty Paid (DDP) at destination, Incoterms 2000, including Canadian Custom Duties and Excise taxes where applicable, and applicable Taxes are extra.
- 3.2 Bidders must quote a price for all destinations with the same Nato Stock Number (NSN).

4. Basis of Selection

- 4.1 A bid must comply with all requirements of the bid solicitation to be declared responsive. The responsive bid with the lowest evaluated price on an item by item basis per Nato Stock Number (NSN) will be recommended for award of a contract

PART 5 - CERTIFICATIONS

Bidders must provide the required certifications and documentation to be awarded a contract.

The certifications provided by bidders to Canada are subject to verification by Canada at all times. Canada will declare a bid non-responsive, or will declare a contractor in default, if any certification made by the Bidder is found to be untrue whether during the bid evaluation period or during the contract period.

The Contracting Authority will have the right to ask for additional information to verify the Bidder's certifications. Failure to comply with this request will also render the bid non-responsive or will constitute a default under the Contract.

1. Mandatory Certifications Required Precedent to Contract Award

1.1 Code of Conduct and Certifications - Related documentation

By submitting a bid, the Bidder certifies that the Bidder and its affiliates are in compliance with the provisions as stated in Section 01 Code of Conduct and Certifications - Bid of Standard Instructions 2003. The related documentation therein required will assist Canada in confirming that the certifications are true.

1.2 Federal Contractors Program for Employment Equity - Bid Certification

By submitting a bid, the Bidder certifies that the Bidder, and any of the Bidder's members if the Bidder is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "FCP Limited Eligibility to Bid" list (http://www.labour.gc.ca/eng/standards_equity/eq/emp/fcp/list/inelig.shtml) available from Human Resources and Skills Development Canada (HRSDC) - Labour's website.

Canada will have the right to declare a bid non-responsive if the Bidder, or any member of the Bidder if the Bidder is a Joint Venture, appears on the "FCP Limited Eligibility to Bid" list at the time of contract award.

2. Additional Certifications Required with the Bid

Bidders must submit the following duly completed certifications with their bid:

Solicitation No. - N° de l'invitation

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Amd. No. - N° de la modif.

File No. - N° du dossier

hp404W8482-146149

Buyer ID - Id de l'acheteur

hp404

CCC No./N° CCC - FMS No/ N° VME

W8482-146149

2.1 Canadian Military Technical Data (Shock test) - Equivalent Products

Bidders must provide with their bid the certificate of successful completion of shock testing, including the part numbers of the proposed equivalent products and an acceptable drawing in accordance with **PART 3 - BID PREPARATION INSTRUCTIONS** as identified at : **2.1.5 Canadian Military Technical Data (Shock Test) - Equivalent Products.**

PART 6 - RESULTING CONTRACT CLAUSES

1. Security Requirement

There is no security requirement associated with the requirement.

2. Requirement

The Contractor must provide the items detailed under the "Line Item Detail".

3. Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the Standard Acquisition Clauses and Conditions Manual (<http://ccua-sacc.tpsgc-pwgsc.gc.ca/pub/acho-eng.jsp>) issued by Public Works and Government Services Canada.

3.1 General Conditions

2010A (2013-04-25) General Conditions - Goods (Medium Complexity), apply to and form part of the Contract.

4. Term of Contract

4.1 Delivery Date

The Contractor must make the delivery as follows:

Item 001 to Item 022 : must be delivered on or before _____ (*Date to be inserted by the Contracting Authority at time of contract award.*)

5. Authorities

5.1 Contracting Authority

The Contracting Authority for the Contract is:

Michele Mak

Supply Specialist

Public Works and Government Services Canada - Acquisitions Branch

LEFT Directorate, HP Division,

7A2, Place du Portage, Phase 3, 11 Laurier Street, Gatineau Quebec. K1A 0S5
Telephone: 819 956-3947

E-mail address: michele.mak@pwgsc-tpsgc.gc.ca

The Contracting Authority is responsible for the management of the Contract and any changes to the Contract must be authorized in writing by the Contracting Authority. The Contractor must not perform work in excess of or outside the scope of the Contract based on verbal or written requests or instructions from anybody other than the Contracting Authority.

5.2 Procurement Authority

The Procurement Authority for the Contract is:

Department of National Defence
National Defence Headquarters
Mgen. George R. Pearkes Building
101 Colonel By Drive
Ottawa, Ontario K1A 0K2

Telephone: ____ - ____ - ____

Facsimile: ____ - ____ - ____

E-mail: _____

Attention: to be inserted by PWGSC

The Procurement Authority is the representative of the department or agency for whom the Work is being carried out under the Contract. The Procurement Authority is responsible for the implementation of tools and processes required for the administration of the Contract. The Contractor may discuss administrative matters identified in the Contract with the Procurement Authority however the Procurement Authority has no authority to authorize changes to the scope of the Work. Changes to the scope of Work can only be made through a contract amendment issued by the Contracting Authority.

5.4 Contractor's Representative

Name and telephone number of the person responsible for :

General enquiries

Name: _____ *(To be completed by the bidder.)*

Title: _____

Telephone: ____ - ____ - ____

Facsimile: ____ - ____ - ____

E-mail: _____

Delivery follow-up

Name: _____ (To be completed by the bidder.)

Title: _____

Telephone: ____ - ____ - ____

Facsimile: ____ - ____ - ____

E-mail: _____

6. Payment**6.1 Basis of Payment -Firm Unit Price**

6.1.1 In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid a firm unit price(s), as specified in "Line Item Detail".

6.1.2 All firm unit prices in Canadian dollars must be Delivery Duty Paid (DDP) at destination, Incoterms 2000, including Canadian Custom Duties and Excise taxes where applicable, and applicable Taxes are extra.

6.1.3 Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work unless they have been approved, in writing, by the Contracting Authority before their incorporation into the Work.

6.2 SACC Manual Clauses

H1001C	Multiple Payments	2008-05-12
C2000C	Taxes - Foreign-based Contractor	2007-11-30

7. Invoicing Instructions

The Contractor must submit invoices in accordance with the section entitled "Invoice submission" of the general conditions. Invoices cannot be submitted until all work identified in the invoice is completed. Offerors / suppliers are requested to provide invoices in electronic format unless otherwise specified by the Contracting Authority or Project Authority, thereby reducing printed material.

7.1. Invoices must be distributed as follows:

- (a) The original and one (1) copy must be forwarded to the consignee for certification and payment;
- (b) One (1) copy must be forwarded to the Contracting Authority identified under the section entitled "Authorities" of the Contract.

- (c) One (1) copy must be forwarded to the following address:

Department of National Defence
National Defence Headquarters
Mgen. George R. Pearkes Building
101 Colonel By Drive
Ottawa, Ontario K1A 0K2
Attention: to be inserted by PWGSC

8. Certifications

8.1 Compliance

Compliance with the certifications and related documentation provided by the Contractor in its bid is a condition of the Contract and subject to verification by Canada during the term of the Contract. If the

Contractor does not comply with any certification, provide the related documentation or if it is determined that any certification made by the Contractor in its bid is untrue, whether made knowingly or unknowingly, Canada has the right, pursuant to the default provision of the Contract, to terminate the Contract for default.

9. Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

10. Priority of Documents

If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- (a) the Articles of Agreement;
- (b) 2010A (2013-04-25) General Conditions - Goods (Medium Complexity);
- (c) Line Item Detail;
- (d) the Contractor's bid dated _____

11. SACC Manual Clauses

A9006C	Defence Contract	2012-07-16
C2801C	Priority Rating - Canadian-based Contractors	2011-05-16
C2800C	Priority Rating	2013-01-28
D2000C	Marking	2007-11-30
C2800C	Priority Rating	2013-01-28

D2001C	Labelling	2007-11-30
D2025C	Wood Packaging Materials	2008-12-12
D5545C	ISO 9001:2008 Quality Management Systems - Requirements (QAC C) 3,4,17,18,19,20,21,22	2010-08-16
D5540C	ISO 9001:2008 Quality Management Systems - Requirements (QAC Q) 1, 2, 5, 6, 8, 10, 11, 12, 13, 14, 15, 16	2010-08-16
D5510C	Quality Assurance Authority (DND) - Canadian-based Contractor	2012-07-16
D5515C	Quality Assurance Authority (DND) - Foreign-based and United States Contractor	2010-01-11
D5604C	Release Documents (DND) - Foreign-based Contractor	2008-12-12
D5605C	Release Documents - US based Contractors	2010-01-11
D5606C	Release Documents - Canadian-based Contractors	2008-12-12
D6010C	Palletization	2007-11-30
D9002C	Incomplete Assemblies	2007-11-30
G1005C	Insurance	2008-05-12

12. Preparation for Delivery

The Contractor must prepare all items for delivery in accordance with the latest issue of the Canadian Forces Packaging Specification D-LM-008-036/SF-000, DND Minimum Requirements for Manufacturer's Standard Pack.

The Contractor must package all items in quantities of one (1) per package.

13. Condition of Material - DND

The Contractor must provide material that is new production of current manufacture supplied by the principal manufacturer or its accredited agent. The material must conform to the latest issue of the applicable drawing, specification and part number, as applicable, that was in effect on the bid closing date.

14. Shipping Instructions - DDP Destination

Goods must be consigned and delivered to the destination specified in the contract:

Incoterms 2000 "DDP Delivered Duty Paid" :

CFB Halifax, N.S
CFB Esquimalt, B.C

16. Release Documents - Distribution

The Contractor must prepare the release documents in a current electronic format and distribute them as follows:

- (a) Copy 1: mail to consignee marked: "Attention: Receipts Officer";
- (b) Copies 2 and 3: with shipment (in a waterproof envelope) to the consignee;
- (c) Copy 4: to the Contracting Authority;
- (d) Copy 5: to:

National Defence Headquarters
Mgen George R. Pearkes Building
101 Colonel By Drive
Ottawa, ON K1A OK2
Attention: _____

- (e) Copy 6: to the Quality Assurance Representative;
- (f) Copy 7: to the Contractor;
- (g) Copy 8: all non-Canadian contractors to:

DQA/Contract Administration
National Defence Headquarters
Mgen George R. Pearkes Building
101 Colonel By Drive
Ottawa, ON K1A OK2
E-mail: ContractAdmin.DQA@forces.gc.ca.

NOTE: For into-plane refuelling contracts copies 2, 3, 4 and 5 are not required and may be destroyed.