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Travaux publics et Services gouvernementaux
Canada

Voir dans le document/

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NA

Québec

NA

**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

Travaux publics et Services gouvernementaux Canada
Place Bonaventure, portail Sud-Oue
800, rue de La Gauchetière Ouest
7^e étage, suite 7300
Montréal
Québec
H5A 1L6

Title - Sujet SA Furniture - CAT. 1,2,5,6 SA Furniture- CAT. 1,2,5,6 and NSA for ISC and NR	
Solicitation No. - N° de l'invitation EE474-212852/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client R.096685.600	Date 2021-06-11
GETS Reference No. - N° de référence de SEAG PW-SMTA-555-16187	
File No. - N° de dossier MTA-1-44020 (555)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Daylight Saving Time EDT on - le 2021-06-17 Heure Avancée de l'Est HAE	
F.O.B. - F.A.B. Specified Herein - Précisé dans les présentes Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input checked="" type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Carbonneau, Julie	Buyer Id - Id de l'acheteur mta555
Telephone No. - N° de téléphone (418) 929-6780 ()	FAX No. - N° de FAX () -
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 002 :**1) ANSWERING QUESTIONS FROM SUPPLIERS (3 to 4)****2) AMEND THE REQUEST FOR BID****QUESTION 3:**

Item 3 phase 1 : There is a quantity of 6 but on the plan, there are 8. Please confirm.

ANSWER 3:

Indeed, there are **8 items** to consider. (see table 1 modified)

QUESTION 4:

Item 7 for phase 2, it is indicated that the total quantity is 22. However, in the plan, only the 16 going on existing surfaces are indicated. Is it possible to validate and confirm where the other 6 are please?

ANSWER 4:

Indeed, the total quantity is 22 screens. However, there are **only 12** (refer to note A on plan) that will be installed on an **existing work surface** + **10x on a new work surface** (i.e. stations 01 to 04 and stations 38-39-40). (see table 1 modified)

DELETE Table 1 – Annex A1 - Product table and INSERT this following:**Product Category(ies): 1,2 &5****Phases and Clients:**

3rd Floor = Phase 1 for Indigenous Services Canada (ISC)

4th Floor = Phase 2 for Indigenous Services Canada (ISC)

4th Floor = Phase 2 for Natural Resources Canada (NR)

Annex A.1 Table 1 – Product Table

	Section A - IU REQUIREMENT					Section B – SUPPLIER’S BID		
Nº	GoCUID	Description of Product <i>(Additional product details may be inserted, if required as per 6B. 4.1 of the SA)</i>	QTY		** Provide additional Information Yes/No	Supplier Part Number	Firm Unit Price \$	Extended Total [Qty x Price] \$
			Phase and Client	QTY				
	Category 1b							
1	1bFFHREL24L60WN OLNY	Fixed height work surface - With half-modesty panel in frosted glass or acrylic; - Grommet	Phase 1 ISC	6	No		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	0			\$ N/A	\$ N/A

2	1bFFHREL30L54WN OLNY	Fixed height work surface - Without modesty panel	Phase 1 ISC	1	No		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	0			\$ N/A	\$ N/A
3	1bFFHREG30L72WN OLNY	Fixed height work surface - Without modesty panel	Phase 1 ISC	6	No		\$	\$
			Phase 2 ISC	4			\$	\$
			Phase 2 NR	0			\$ N/A	\$ N/A
4	1bFMB2LT24L60WF RNYN	Modular benching with interconnectable fixed height work surfaces of 2x length of table - Installation height of privacy screen: 24" above worksurface;	Phase 1 ISC	1	No		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	0			\$ N/A	\$ N/A
5	1bFMB2LT30L54WF RNYN	Modular benching with interconnectable fixed height work surfaces of 2x lengths of table - Installation height of privacy screen: 24" above worksurface;	Phase 1 ISC	1	No		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	0			\$ N/A	\$ N/A
6	1bFMTREL30L60WN ONNN	Meeting table - Without modesty panel - Without grommet	Phase 1 ISC	2	No		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	0			\$ N/A	\$ N/A
7	1bCPSXXSXXL48XF ANNN	Privacy screens - Installation height of privacy screen: 24" above worksurface and between 9" and 15" below;	Phase 1 ISC	44	No		\$	\$
		Privacy screens - Qty 16: - Qty 12: Mounted on existing work surfaces. *Coordination must be made for mounting; - Installation height: 24" above the work surface and between 9" and 15" below	Phase 2 ISC	22			\$	\$
		N/A	Phase 2 NR	0			\$ N/A	\$ N/A

8	1bCPSXXSXXL48XF RNNN	Privacy screens <ul style="list-style-type: none"> - Installation height of privacy screen: 15" above worksurface and between 9" and 15" below; - Fixed on existing work surface. A coordination must be done for the installation. 	Phase 1 ISC	3	No		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	0			\$ N/A	\$ N/A
9	1bCPSXXSXXL54XF RNNN	Privacy screens <ul style="list-style-type: none"> - Installation height of privacy screen: 9" above worksurface and between 9" and 15" below; 	Phase 1 ISC	3	No		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A
		Privacy screens <ul style="list-style-type: none"> - Installation height: 24" above the work surface and between 9" and 15" below; 	Phase 2 NR	12			\$	\$
10	1bSBCXLGL3612ME XXXX	Bookcases	Phase 1 ISC	2	No		\$	\$
			Phase 2 ISC	2			\$	\$
			Phase 2 NR	0			\$ N/A	\$ N/A
11	1bFFHREL30L72WN OLNY	Fixed height worksurface	Phase 1 ISC	0	No		\$ N/A	\$ N/A
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	1			\$	\$
12	1bFFHREL24L84WN OLNY	Fixed height Work surfaces	Phase 1 ISC	0	No		\$ N/A	\$ N/A
			Phase 2 ISC	1			\$	\$
			Phase 2 NR	0			\$ N/A	\$ N/A
13	1bFFHREL30L60WN OLNY	Fixed height Work surfaces <ul style="list-style-type: none"> - No modesty panel; - Qty:1 must not have a grommet hole; - Qty:1 must have the appropriate grommet hole for the work configuration shown on the drawing; refer to area plan 400-18; 	Phase 1 ISC	0	No		\$ N/A	\$ N/A
			Phase 2 ISC	2			\$	\$
			Phase 2 NR	0			\$ N/A	\$ N/A

Category 2								
14	2WSSREXXL30L48BELXX	Height adjustable work surface - Center Grommet - Control with programmable control (3 position minimum); - Same edgeband model as category 1b	Phase 1 ISC	44	No		\$	\$
			Phase 2 ISC	4			\$	\$
			Phase 2 NR	0			\$ N/A	\$ N/A
15	2B2LREXXL30L60BELFR	Benching with height adjustable work surface with 2x lengths - Control with programmable control (3 position minimum) - Same edgeband model as category 1b. - Legs must be an integral part of the structure; - The privacy screen must be frameless around the perimeter and supported by the common support structure in the center ridge and the method of attachment must be non-obvious; - Installation height of the privacy screen: 24" above the work surface;	Phase 1 ISC	2	YES		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	0			\$ N/A	\$ N/A
16	2B3LREXXL30L48BELFR	Benching with height adjustable work surface with 3x lengths - Control with programmable control (3 position minimum) - Same edgeband model as category 1b. - The benching must be a common base system - Legs must be an integral part of the structure; - The privacy screen must be frameless around the perimeter and supported by the common support	Phase 1 ISC	1	YES		\$	\$
			Phase 2 ISC	0			\$ N/A	\$ N/A

		structure in the center ridge and the method of attachment must be non-obvious; - The benching must be a common base system - Installation height of the privacy screen: 24" above the work surface;	Phase 2 NR	0			\$ N/A	\$ N/A
17	2WSSREXXL30L60B ELXX	Height adjustable work surface - Center Grommet - Control with programmable control (3 position minimum); - Same edgeband model as category 1b.	Phase 1 ISC	0	No		\$ N/A	\$ N/A
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	2			\$	\$
18	2WSSDEXXL30L54B ELXX	Height adjustable work surface - Center Grommet - Control with programmable control (3 position minimum) - Grommet adapted to the working configuration shown on the plan; - Same edgeband model as category 1b.	Phase 1 ISC	0	No		\$ N/A	\$ N/A
			Phase 2 ISC	0			\$ N/A	\$ N/A
			Phase 2 NR	6			\$	\$
19	2WSSREXXL24L60B ELXX	Height adjustable work surface - Center Grommet - Control with programmable control (3 position minimum); - Same edgeband model as category 1b.	Phase 1 ISC	0	No		\$ N/A	\$ N/A
			Phase 2 ISC	5			\$	\$
			Phase 2 NR	0			\$ N/A	\$ N/A
20	2WSSDEXXL30L48B ELXX	Height adjustable work surface 120 degrees - Center Grommet - Control with programmable control (3 position minimum) - Same edgeband model as category 1b	Phase 1 ISC	0	No		\$ N/A	\$ N/A
			Phase 2 ISC	3			\$	\$
			Phase 2 NR	0			\$ N/A	\$ N/A

21	2B2LREXXL30L72BELFR	Benching with height adjustable work surface with 2x lengths - Control with programmable control (3 position minimum) - Same edgeband model as category 1b. - The benching must be a common base system - Legs must be an integral part of the structure; - The privacy screen must be frameless around the perimeter and supported by the common support structure in the center ridge and the method of attachment must be non-obvious; - Installation height of the privacy screen: 24" above the work surface;	Phase 1 ISC	0	YES		\$ N/A	\$ N/A
			Phase 2 ISC	2			\$	\$
			Phase 2 NR	0			\$ N/A	\$ N/A
Category 5								
22	5MOASGARMGRMM TXXXXX	Single arm monitor - The base must be able to receive a second arm for the future; - The base must accommodate a 34" monitor; - Must have a rotation limiter with 120 and 180 degree stops; - Provide hole for adjustable arm mounting * coordinate with SPAC representative on site.	Phase 1 ISC	45	No		\$	\$
			Phase 2 ISC	23			\$	\$
			Phase 2 NR	4			\$	\$


23	5MOADUARMGRMM TXXXXX	Double arm for monitors - The base must be able to receive a second arm for the future; - Must have a rotation limiter with 120 and 180 degree stops. - Provide hole for adjustable arm mounting * coordinate with SPAC representative on site.	Phase 1 ISC	30	No		\$	\$
			Phase 2 ISC	16			\$	\$
			Phase 2 NR	4			\$	\$
24	5PMOWKSMTACUS BXXXXX	Power module - 2x simple electrical outlets + 1 USB + 1 DATA; - Wire length 180";	Phase 1 ISC	100	No		\$	\$
			Phase 2 ISC	45			\$	\$
			Phase 2 NR	8			\$	\$



****Provide additional information:**



Canada is requesting bidders: to provide drawings and/or pictures including descriptive literature for these products with your bid submission.


NSA products (must not exceed 30% of the firm quantity by category)

The Supplier signs, and certifies that all the NSA products offered will conform to all specifications and meet the testing requirements detailed at Annex D.

Section A - IU REQUIREMENT					Section B – SUPPLIER'S BID		
#	NSA Product(s) Description	QTY		** Provide additional Information Yes/No	Supplier Part Number	Firm Unit Price \$	Extended Total [Qty x Price] \$
		Phase and Client	Qty				
	Associated with Cat 1b						
25	Modular benching with interconnectable fixed height work surfaces, same model and specifications as category 1b under AMA <ul style="list-style-type: none"> - Length of 1 work surface; - Central trench; - 30" x 60"; - Acrylic or frosted glass privacy screen, same as cat. 2. 24" above the work surface; - Legs must be an integral part of the structure; - Common support structure must be metal; - The privacy screen shall be frameless around the perimeter and centered on either side of the modular surface; - The power supply shall be located in the center trench and be accessible on top of the surface via a hinged cover; - No modesty under the work surface; - Provide the necessary outlets under the modular work surface, via the center trench, for the connection of the adjacent adjustable table. Propose cable management and supports under these surfaces; 	Phase 1 ISC	2	YES		\$	\$
		Phase 2 ISC	0			\$ N/A	\$ N/A
		Phase 2 NR	0			\$ N/A	\$ N/A
26	Modular benching with interconnectable fixed height work surfaces, same model and specifications as category 1b under AMA <ul style="list-style-type: none"> - Length of 1 work surface; - Central trench; - 30" x 72"; - Acrylic or frosted glass privacy screen, same as cat. 2. 24" above the work surface; - Legs must be an integral part of the structure; - Common support structure must be metal; - The privacy screen shall be frameless around the perimeter and centered on either side of the modular surface; - The power supply shall be located in the center trench and be accessible on top of the surface via a hinged cover; 	Phase 1 ISC	2	YES		\$	\$
		Phase 2 ISC	0			\$ N/A	\$ N/A

	<ul style="list-style-type: none"> No modesty under the work surface; Provide the necessary outlets under the modular work surface, via the center trench, for the connection of the adjacent adjustable table. Propose cable management and supports under these surfaces 	Phase 2 NR	0			\$ N/A	\$ N/A
27	Modular benching with interconnectable fixed height work surfaces, same model and specifications as category 1b under AMA <ul style="list-style-type: none"> Length of 2 work surfaces; Central trench; 24" x 72"; Acrylic or frosted glass privacy screen, same as cat. 2. 24" above the work surface; Legs must be an integral part of the structure; Common support structure must be metal; The privacy screen shall be frameless around the perimeter and centered on either side of the modular surface; The power supply shall be located in the center trench and be accessible on top of the surface via a hinged cover; No modesty under the work surface; Provide the necessary outlets under the modular work surface, via the center trench, for the connection of the adjacent adjustable table. Propose cable management and supports under these surfaces; 	Phase 1 ISC	3	YES		\$	\$
		Phase 2 ISC	4			\$	\$
		Phase 2 NR	0			\$ N/A	\$ N/A
28	Modular benching with interconnectable fixed height work surfaces, same model and specifications as category 1b under AMA <ul style="list-style-type: none"> Length of 3 work surfaces; Central trench; 24" x 72"; Acrylic or frosted glass privacy screen, same as cat. 2. 24" above the work surface; Legs must be an integral part of the structure; Common support structure must be metal; The privacy screen shall be frameless around the perimeter and centered on either side of the modular surface; The power supply shall be located in the center trench and be accessible on top of the surface via a hinged cover; 	Phase 1 ISC	4	YES		\$	\$
		Phase 2 ISC	0			\$ N/A	\$ N/A

	<ul style="list-style-type: none"> - No modesty under the work surface; - Provide the necessary outlets under the modular work surface, via the center trench, for the connection of the adjacent adjustable table. Propose cable management and supports under these surfaces; 	Phase 2 NR	0			\$ N/A	\$ N/A
29	Modular benching with interconnectable fixed height work surfaces, same model and specifications as category 1b under AMA <ul style="list-style-type: none"> - Length of 4 work surfaces; - Central trench; - 24" x 72"; - Acrylic or frosted glass privacy screen, same as cat. 2. 24" above the work surface; - Legs must be an integral part of the structure; - Common support structure must be metal; - The privacy screen shall be frameless around the perimeter and centered on either side of the modular surface; - The power supply shall be located in the center trench and be accessible on top of the surface via a hinged cover; - No modesty under the work surface; Provide the necessary outlets under the modular work surface, via the center trench, for the connection of the adjacent adjustable table. Propose cable management and supports under these surfaces; 	Phase 1 ISC	1	YES		\$	\$
		Phase 2 ISC	0			\$ N/A	\$ N/A
		Phase 2 NR	0			\$ N/A	\$ N/A
30	Modesty panel <ul style="list-style-type: none"> - Frosted glass or acrylic ; - Half modesty; - Fixed under existing adjustable table 60" long. Propose adequate length; 	Phase 1 ISC	1	No		\$	\$
	Modesty panel <ul style="list-style-type: none"> - Laminate; - Half modesty; - Fixed under existing laminate work surface 60" long with solid base. Propose the appropriate length. 	Phase 2 ISC	2			\$	\$
	N/A	Phase 2 NR	0			\$ N/A	\$ N/A

	Associated with Cat 2						
31	E-Chain vertical wire management: - Mounting on height adjustable table base.	Phase 1 ISC	44	No		\$	\$
		Phase 2 ISC	12			\$	\$
		Phase 2 NR	10			\$	\$
32	Plug-in power bar: - 4 electrical outlets; - Power supply wires 180" length; - Cable tray attaches, 12 " length.	Phase 1 ISC	44	No		\$	\$
		Phase 2 ISC	12			\$	\$
		Phase 2 NR	10			\$	\$
33	Height adjustable work surface - 36" depth x 84" width - Sitting or standing height from 23" to 48.7"; - Laminated; - Electric; - Control with programmable control (3 position minimum) - Coordinate legs with furniture items of the same category - Same edgeband model as category 1b.	Phase 1 ISC	0	No		\$ N/A	\$ N/A
		Phase 2 ISC	0			\$ N/A	\$ N/A
		Phase 2 NR	1			\$	\$
34	Height adjustable work surface - 72" long in facade x 30" deep x 42" long x 24" deep; - Made in one piece; - Control with programmable control (minimum 3 positions); - Glass or acrylic half-modesty on front; - Grommet adapted to the working configuration shown on the plan; - Coordinate the model of the top and legs with the elements of the same category - Same edgeband model as category 1b. 	Phase 1 ISC	0	YES		\$ N/A	\$ N/A
		Phase 2 ISC	0			\$ N/A	\$ N/A
		Phase 2 NR	1			\$	\$
						Product Subtotal Phase 1 ISC	\$
						Product Subtotal Phase 2 ISC	\$
						Product Subtotal Phase 2 NR	\$
						Product Total Table 1 Annex A.1	\$

** ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME**