Notice of Proposed Procurement (NPP)

- 1. This NPP is issued pursuant to PWGSC Supply Arrangement (SA) # E60PQ-140003/B and covers a requirement from the following Product Categories of the SA:
- Product Category 1a Interconnecting Panels
- Product Category 1b Supporting Components and Freestanding Furniture
- Product Category 2 Freestanding Height Adjustable Desk/Table Products
- Innovation, Science and Development Canada has a requirement for the purchase from categories 1A, 1B and 2, storage, delivery and installation of office furniture to Ottawa, Ontario before December 30, 2019.
- 3. This NPP covers a requirement to be solicited amongst the PSAB stream of Suppliers (SA holders).
- 4. This procurement is set aside under the federal government's Procurement Strategy for Aboriginal Business. This procurement is set aside from the international trade agreements under the provision each has for set-asides for small and minority businesses. Further to Article 1802 of the Agreement on Internal Trade (AIT), AIT does not apply to this procurement.
- 5. The bid solicitation is also open to suppliers who are not Supply Arrangement (SA) holders. In order for new suppliers to bid on this solicitation, the new supplier must first qualify for a SA. The process to qualify for a SA is detailed in RFSA # E60PQ-140003/B and can be found on the Government Electronic Tendering Service (GETS https://buyandsell.gc.ca/procurement-data/tenders). Canada is not required to delay the award of a resulting contract pending the evaluation of an arrangement and issuance of a SA by the PWGSC Supply Arrangement Authority.
- 6. There is a security requirement associated with the requirement. For additional information, consult the bid solicitation document.
- 7. Following are the basic features and attributes required by Canada:

Table 1 – Product Category: 1A NOTE: Category 1A items are to be quoted as per floor plan in Annex C of the RFB. Quantities listed below are for REFERENCE ONLY.

| Qty | GoC product # | Description |
|-----|---------------|---------------------------------|
| 18 | Matrix i | Seated Privacy Height Add On |
| | | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Accessory Rail |
| | | Upper Element 2: Accessory Rail |
| | | 610mm (24 in) |

| | 1 | |
|----|-----------|--|
| 17 | Matrix J | Seated Privacy Height Add On |
| | | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Accessory Rail |
| | | 610mm (24 in) |
| 53 | Matrix G | Seated Privacy Height Add On |
| | | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 610mm (24 in) |
| 3 | Matrix G | Seated Privacy Height Add On |
| | | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 762mm (30 in) |
| 12 | Matrix G | Seated Privacy Height Add On |
| | | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 914mm (36 in) |
| 6 | Matrix G | Seated Privacy Height Add On |
| | | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 1219mm (48 in) |
| 1 | Matrix A | Seated Privacy Height Add On |
| | | Powered Outlets Below Work Surface |
| | | Lower Element 1: Cut-outs for Power & Data, Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 762mm (30 in) |
| 68 | Matrix AA | Seated Privacy Height Add On |
| | | Powered Outlets Below Work Surface |
| | | Lower Element 1: Cut-outs for Power & Data, Fabric |
| | | Lower Element 2: Fabric |
| L | | |

| | | Hanny Flaggart 4. Fabric |
|-----|--------------------|---|
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 1219mm (48 in) |
| 1 | Matrix AA | Seated Privacy Height Add On |
| | | Powered Outlets Below Work Surface |
| | | Lower Element 1: Cut-outs for Power & Data, Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 1372mm (54 in) |
| 18 | Matrix B | Seated Privacy Height Add On |
| | | Powered Outlets Below Work Surface |
| | | Lower Element 1: Cut-outs for Power, Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 610mm (24 in) |
| 9 | Matrix B | Seated Privacy Height Add On |
| | | Powered Outlets Below Work Surface |
| | | Lower Element 1: Cut-outs for Power, Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 914mm (36 in) |
| 1 | Matrix B | Seated Privacy Height Add On |
| | | |
| | | Powered Outlets Below Work Surface |
| , | | Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric |
| , i | | Lower Element 1: Cut-outs for Power, Fabric |
| ' | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric |
| , ' | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric |
| , | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Fabric |
| | Matrix T | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Fabric 1067mm (42 in) |
| 5 | Matrix T | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On |
| | Matrix T | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface |
| | Matrix T | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric |
| | Matrix T | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric |
| | Matrix T | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric |
| | Matrix T | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail |
| 5 | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail 1067mm (42 in) |
| | Matrix T Matrix T | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail 1067mm (42 in) Seated Privacy Height Add On |
| 5 | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface |
| 5 | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric |
| 5 | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric |
| 5 | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric |
| 5 | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail |
| 5 | | Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 2: Fabric Upper Element 2: Fabric 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric Upper Element 2: Accessory Rail 1067mm (42 in) Seated Privacy Height Add On Powered Outlets Below Work Surface Lower Element 1: Cut-outs for Power, Fabric Lower Element 2: Fabric Upper Element 1: Fabric |

| | | Powered Outlets Below Work Surface |
|----|-----------|--|
| | | Lower Element 1: Cut-outs for Power & Data, Fabric |
| | | Lower Element 2: Cut-outs for Power & Data, Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | 1219mm (48 in) |
| 1 | Matrix FF | Seated Privacy Height Add On |
| | | Powered Outlets Below Work Surface |
| | | Lower Element 1: Cut-outs for Power, Fabric |
| | | Lower Element 2: Cut-outs for Power & Data, Fabric |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Accessory Rail |
| | | 1219mm (48 in) |
| 18 | Matrix F | Seated Privacy Height Add On |
| | | Powered Outlets Below Work Surface |
| | | Lower Element 1: Cut-outs for Power, Fabric |
| | | Lower Element 2: Cut-outs for Power, Fabric |
| | | Upper Element 1: Accessory Rail |
| | | Upper Element 2: Accessory Rail |
| | | 1219mm (48 in) |
| 8 | Matrix R | Work Surface Privacy Height Add On |
| | | Non-Powered |
| | | Lower Element 1: Air Flow |
| | | Lower Element 2: N/A |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Accessory Rail |
| | | 610mm (24 in) |
| 8 | Matrix R | Work Surface Privacy Height Add On |
| | | Non-Powered |
| | | Lower Element 1: Air Flow |
| | | Lower Element 2: N/A |
| | | Upper Element 1: Fabric |
| | | Upper Element 2: Accessory Rail |
| | | 1219mm (48 in) |
| 7 | Matrix LL | Work Surface Privacy Add On |
| , | WIGGIA LL | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | ·· |
| | | Aupper Element 2: Accessory Rail |
| 7 | Motrix | 610mm (24 in) |
| 7 | Matrix LL | Work Surface Privacy Add On |
| | | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |

| | | Aupper Element 2: Accessory Rail |
|-------------|-----------|--|
| | | 1219mm (48 in) |
| 2 Matrix MM | | Work Surface Privacy Add On |
| | | Non-Powered |
| | | Lower Element 1: Fabric |
| | | Lower Element 2: Fabric |
| | | Upper Element 1: Fabric |
| | | Aupper Element 2: Fabric |
| | | 610mm (24 in) |
| 1 | Matrix KK | Work Surface Privacy Add On |
| | | Powered outlets Below Work Surface |
| | | Lower Element 1: Cut-outs for Power & Data, Fabric |
| | | Lower Element 1: Fabric |
| | | Upper Element 2: Fabric |
| | | Upper Element 2: Fabric |
| | | 1219mm (48 in) |

Table 2– Product Category: 1B

| Qty | GoC product number | Description |
|-----|-----------------------|---------------------------|
| 144 | ACPSPMMxxxxxxxxxxxxx | Accessories |
| | (2 per station) | Paper Sorter |
| | | Panel Mounted |
| | | Metal |
| 144 | ACIOPMMxxxxxxxxxxxx | Accessories |
| | (2 PER STATION) | In-Out Trays |
| | | Panel Mounted |
| | | Metal |
| 69 | WSxxPMLHRxxxxxxxx2424 | Work Surfaces |
| | | Panel Mounted |
| | | High Pressure Laminate |
| | | Rectangular |
| | | Width: 610mm (24in./po) |
| | | Depth: 610mm (24in./po) |
| 54 | WSxxPMLHRxxxxxxxx4824 | Work Surfaces |
| | | Panel Mounted |
| | | High Pressure Laminate |
| | | Rectangular |
| | | Width: 1219mm (48in./po) |
| | | Depth: 610mm (24in./po) |
| 15 | WSxxPMLHRxxxxxxxx4224 | Work Surfaces |
| | | Panel Mounted |
| | | High Pressure Laminate |
| | | Rectangular |
| | | Width: 1067mm (42 in./po) |

Page 5 of 6

| | | Depth : 640mm (24 in./po) |
|---|-----------------------|---------------------------|
| 2 | SPLFFSMxxxxFFxxxx3618 | Storage Products |
| | | Freestanding |
| | | Metal |
| | | File , File |
| | | 36 in./po x 18 in./po |

Table 3 – Product Category: 2

| Qty | GoC product number | Description |
|-----|--------------------|---|
| 71 | FSCAEA4824 | Sit/Stand Range Height Adjustable Work Surfaces |
| | | Electrically assisted |
| | | 1219mm (48 in./po) x 610mm (24 in./po) |
| | | Extended Height Range of 1219mm (48in./po) required |
| | | for ergonomic reasons |
| 1 | FSCAEA5424 | Sit/Stand Range Height Adjustable Work Surfaces |
| | | Electrically assisted |
| | | 1372mm (54 in./po) x 610mm (24 in./po) |
| | | Extended Height Range of 1219mm (48in./po) required for ergonomic reasons |