

## Notice of Proposed Procurement (NPP) File No. 24-241964

- 1. This NPP is issued pursuant to PWGSC Supply Arrangement (SA) # E60PQ-140003/PQ and covers a requirement from the following Product Category(ies) of the SA:
  - Category 1a Interconnecting Panels
  - Category 1b Supporting components and freestanding furniture
  - Category 2 Freestanding Height Adjustable Desk / Table Products

This requirement also contains products that are NON-SUPPLY ARRANGEMENT.

- 2. Global Affairs Canada has a requirement for the purchase of office furniture before August16, 2023, and for the installation of the ordered office furniture in Ottawa, Ontario before November August 23, 2023. Please see the solicitation document for the details of the deadlines.
- 3. This NPP covers a requirement to be solicited amongst the Indigenous Suppliers (SA holders) under PSIB (Procurement Strategy for Indigenous Business).
- 4. There is a security requirement associated with the requirement. For additional information, consult the bid solicitation document.
- 5. Only suppliers who are pre-qualified and have been issued a supply arrangement are eligible to bid. Non-Supply Arrangement (Non-SA) holders may submit a bid to the Identified User (IU) but must also submit an arrangement to the Supply Arrangement Authority (SAA) for evaluation.

The non-SA holders cannot be awarded a contract unless and until the SAA has issued an SA to that supplier for the products and services contained in the bid. The process to qualify for a SA is detailed in RFSA # E60PQ-140003/PQ and can be found on the website of Canadabuys.

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.

## Inquiries:

Inquiries regarding this requirement must be submitted to the Contracting Authority named in the bid solicitation.

If you wish to find out how you can be a pre-qualified SA holder, please contact: RCNAmeublement.NCRFurniture@tpsgc-pwgsc.gc.ca