

Canada

Notice of Proposed Procurement (NPP) Contract #NS24-20230441

TBIPS SA EN578-170432B STREAM 3 : INFORMATION MANAGEMENT SERVICE

This requirement is open only to TBIPS Supply Arrangement Holders who qualified under the following categories.

Stream 3: Information Management Service – I.10 Technical Architect – Level 3

The following SA Holders have been invited to submit a proposal:

- 1. 2707209 Canada Inc. o/a Kleins Consulting
- 2. Adobe Systems Federal LLC
- 3. Cofomo Ottawa
- 4. eVision Inc., SoftSim Technologies Inc. in Joint Venture
- 5. FreeBalance Inc.
- 6. I4C INFORMATION TECHNOLOGY CONSULTING INC
- 7. Le Groupe Conseil Bronson Consulting Group
- 8. Leo-Pisces Services Group Inc.
- 9. LNW Consulting Inc
- 10. MALARSOFT TECHNOLOGY CORPORATION, COMPUTACENTER TERAMACH INC., in Joint Venture
- 11. Maverin Inc.
- 12. Nisha Technologies Inc., Contract Community Inc., IN JOINT VENTURE
- 13. ROCK Networks Inc.
- 14. Shore Consulting Group Inc.
- 15. Spaghetti Logic Inc.

Description of the Requirement:

This bid solicitation is being issued for the requirement of a technical architect (level 3) with Desktop Engineering expertise is required to assist in the development, configuration, deployment and troubleshooting of desktop images.

Proposed Period of Contract:

The period of the Contract is from date of contract award and one year later.

Level of Security Requirement:

Security Requirements Check List: Common PS SRCL #19

Applicable Trade Agreements:

Canadian Free Trade Agreement (CFTA), the Canada-Korea Free Trade Agreement, the Canada-Columbia Free Trade Agreement and the Canada-Chili Free Trade Agreement, Canada-Panama Free Trade Agreement and Canada-Honduras Free Trade Agreement.

Contracting Authority: Justine Arsenault E-Mail: <u>Tenders@sshrc-crsh.gc.ca</u>

<u>NOTE:</u> The Task-based Informatics Professional Services (TBIPS) Method of Supply is subject to quarterly refresh cycles. If you wish to find out how you can be a "Qualified SA Holder", please contact <u>SPTS.TSPS@TPSGC-PWGSC.GC.CA</u>