NOTICE OF PROPOSED PROCUREMENT (NPP)

For

A high flow central water purification system capable of providing Type 1 ultrapure water

N6685 Pressure, temperature and humidity measuring and control instruments

Reference Number: 5000060296 Solicitation Number: 5000060296

Organization Name:

Environment and Climate Change Canada

Solicitation Date: 2022-01-28 Closing Date: 2022-02-14 02:00 PM Eastern

Anticipated Start Date: 2022-05-27 Standard Time EST

Estimated Delivery Date: 2022-03-31 Estimate Level of

Effort:

The contract period will be from the date the Contract is awarded and ends May 27,

Contract Duration: 2022 with an irrevocable option to extend it for up to five additional one-year

periods

Comprehensive Economic and

Solicitation Method: Competitive Applicable Trade Agreement (CETA) and

Agreements: Canada-Korea Free Trade

N/A

Agreement

Comprehensive Land Claim
Agreement Applies:
No
Number of
Contracts:

Requirement Details

Tendering Procedure: Selective Tendering

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

TekniScience Inc

Fisher Scientific

VWR International Ltd

Context:

The Quebec Laboratory for Environmental Testing (QLET) wishes to acquire a high flow central water purification system capable of providing Type 1 ultrapure water.

The QLET currently has 3 central water purification systems, one of which will be replaced by the system covered by this contract. Each of these systems consists of a central water purification system producing Type 2 water (operating with reverse osmosis cartridges), a reservoir, two pumps, and an additional polishing system to produce Type 1 water. Each system is connected to its own distribution loop, allowing to bring the ultrapure water to the sites of use.

The system to be replaced is connected to a short distribution loop and mainly serves an industrial washer used for conditioning laboratory glassware. This system is used daily and is of great importance to our laboratory operations. It was purchased in 2004 and is now at the end of its useful life. In order to avoid breakage and problems with the quality of the water used in the laboratory, it is important to replace it quickly.

Security Requirement: N/A (Escorted)

Contract Authority

Name: Anthony De Flavis Phone Number: 514-283-5958

Email Address: Anthony.DeFlavis@ec.gc.ca

Inquiries

Inquiries regarding this RFP requirement must be submitted to the Contracting Authority named above. Request for Proposal (RFP) documents will be e-mailed directly from the Contracting Authority to the Qualified Supply Arrangement Holders who are being invited to bid on this requirement. BIDDERS ARE ADVISED THAT "BUYANDSELL.GC.CA" IS NOT RESPONSIBLE FOR THE DISTRIBUTION OF SOLICITATION DOCUMENTS. The Crown retains the right to negotiate with any supplier on any procurement. Documents may be submitted in either official language.