NOTICE OF PROPOSED PROCUREMENT (NPP)

GSIN: K108B - Laundry Services

Solicitation Number: *E0386*

Organization Name:

The Canadian Food Inspection Agency

Solicitation Date: 2020/04/29

Closing Date: 2020/06/02 02:00 PM Eastern

Standard Time EST

Anticipated Start Date: 2020/07/01

The estimated period of the contract is from date of contract award until May 31,

Contract Duration: 2022, with three (3) one (1) year options to extend each contract under the same

conditions.

Solicitation Method: Competitive Agreements:

No

Applicable Trade

WTO-AGP, NAFTA, CFTA

Comprehensive Land Claim

Agreement Applies:

Number of

Contracts:

Requirement Details

Tendering Procedure: Open Tendering

Description of Work:

The CFIA has a requirement for the rental, embroidery and laundering of various garments for all CFIA employees who work in the province of Quebec and need protective clothing of various models. The services would be required for approximately 600 employees at some 50 different sites in the province of Quebec.

Delivery of the services will be spread over two (2) years from the date the service contract is awarded, plus three (3) option periods of one (1) year each. The CFIA reserves the right to add or remove work sites receiving services under the contract, as some work sites may commence operations and others may cease operations during the period.

Security Requirement: There is no security requirement associated with this requirement.

Contract Authority

Name: Aimée Legault Phone Number: 613-773-7672

Email Address: <u>aimee.legault@canada.ca</u>

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. 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.