## **Trade Agreement:**

Canadian Free Trade Agreement (CFTA)

Canada-Chile Free Trade Agreement

Comprehensive and Progressive Agreement for Trans-Pacific Partnership (CPTPP)

Canada-Colombia Free Trade Agreement

Canada-European Union Comprehensive Economic and Trade Agreement (CETA)

Canada-Honduras Free Trade Agreement

Canada-Korea Free Trade Agreement

Canada-Panama Free Trade Agreement

Canada-Peru Free Trade Agreement

Canada-Ukraine Free Trade Agreement

World Trade Organization – Agreement on Government Procurement (WTO-GPA)

Tendering Procedures: Selected tender to all pre-qualified suppliers

Competitive Procurement Strategy: Pre-qualified suppliers of the supply arrangement E60PV-19EQUI

for the applicable category have been invited to submit bids via selected tender.

Comprehensive Land Claim Agreement: No

## Nature of Requirements:

Name of the Requirement – Ultra-Low Temperature Stand-Up Freezers

Reference Number: 1000238177 Contracting Officer: Eryn Mathers Email: eryn.mathers@hc-sc.gc.ca

Phone: 613-298-2804

For the period of December 29th to 31st, please contact:

Name: Mira Abdillahi

Email: mira.abdillahi2@hc-sc.gc.ca

Phone: 613-941-2107

This requirement has been put in place by Health Canada for the Public Health Agency of Canada

THIS REQUEST IS RESERVED FOR HOLDERS OF SUPPLY ARRANGEMENT # E60PV-19EQUI ONLY, FOR THE PURCHASE OF LABORATORY AND SCIENTIFIC EQUIPMENT, PARTS AND ACCESSORIES, SERVICES AND SUPPLIES.

Only Suppliers currently pre-qualified on Supply Arrangement E60PV-19EQUI have been invited to bid.

As a requirement of the Supply Arrangement, this notice is published on Buy and Sell Canada for a period of 40 calendar days. The closing date published on this notice identifies how long the notice will be published. For the closing date of any solicitation under the supply arrangement, invited suppliers should refer to the solicitation documents.

Suppliers that do not have a Supply Arrangement for the supply of Laboratory and Scientific Equipment, Parts and Accessories, Services and Supplies with Public Works and Government Services Canada, cannot submit a bid. Any bids received from suppliers not pre-qualified on the Supply Arrangement will not be evaluated.

Suppliers may qualify under Supply Arrangement E60PV-19EQUI for Laboratory and Scientific Equipment, Parts and Accessories, Services and Supplies, at any time. Interested suppliers should

download solicitation document E60PV-19EQUI /C from Buyandsell.gc.ca and submit a response as per the requirements of the Request for Supply Arrangement.

Public Health Agency of Canada has a requirement for the supply of 6 Ultra-Low Temperature Stand-Up Freezers.

The mandatory technical criteria are:

ITEM	CRITERIA	REFERENCE TO SUBSTANTIATION IN THE TECHNICAL BID.
M1	25-30 Cubic Foot Upright Ultra-Low Temperature Freezer	
M2	Internal capacity must be between 25 and 30 cubic feet Interior height must be a minimum of 1300mm. Interior width must be a minimum of 870mm. Interior depth must be a minimum of 600mm.	
M3	Must occupy floor space of less than 12 square feet	
M4	Must have settable temperature control range of -50°C to -86°C	
M5	Must have maximum temperature variability of +/- 5°C across whole -50°C to -86°C temperature range	
M6	Must have one outer door with lock	
M7	Must have power requirements of:  • 208/230V/60Hz/single phase/15 amp breaker (NEMA type 6-15R receptacle), or  • Nominal 115V/60Hz/single phase/15 amp breaker NEMA type 5-15 plug).	

Must have a power failure, high temperature, low temperature visual, door ajar, buzzer, and remote dry alarms	
Must have certified technicians within the National Capital Region (NCR)	
Must have removable adjustable shelves	
Must have a accessible panel to clean coil filters	
Must have a minimum of one (1) access point for probe access	
Contractor must execute Installation Qualification (IQ), Operation Qualification (OQ), and Performance Qualification (PQ) and provide documents for each unit.	
Units must be CSA approved	
Must have minimum of 2 year full parts and labour warranty	
Must have temperature and alarm logging capabilities for a period of at least 6 months.	
	temperature visual, door ajar, buzzer, and remote dry alarms  Must have certified technicians within the National Capital Region (NCR)  Must have removable adjustable shelves  Must have a accessible panel to clean coil filters  Must have a minimum of one (1) access point for probe access  Contractor must execute Installation Qualification (IQ), Operation Qualification (OQ), and Performance Qualification (PQ) and provide documents for each unit.  Units must be CSA approved  Must have minimum of 2 year full parts and labour warranty  Must have temperature and alarm logging capabilities for a period of at

The responsive bidder already holding a Supply arrangement for Laboratory and Scientific Equipment, Parts and Accessories, Services and Supplies from Public Works and Government Services Canada who meets the mandatory technical criteria with the lowest aggregate price will be recommended for contract award.