Notice of Proposed Procurement (NPP)

NRCan 5000071990

Trade Agreement:

Canadian Free Trade Agreement Canada-Chile Free Trade Agreement Canada-Columbia Free Trade Agreement Canada-Honduras Free Trade Agreement Canada-Korea Free Trade Agreement Canada-Panama Free Trade Agreement Canada-Peru Free Trade Agreement

Tendering Procedures:

To pre-qualified suppliers under category (Gas Analyzers and Monitors)

Competitive Procurement Strategy: Responsive bid with lowest price

Comprehensive Land Claim Agreement: No

Nature of Requirements: X-Ray Fluorescence (XRF) Analyzer

Contracting Authority:

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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.

Requirement:

CanmetMINING has a requirement for an X-Ray Fluorescence (XRF) analyzer to enable the determination of assays in test samples. CanmetMINING requires this equipment to quantify the percent elements in testwork samples. This analysis is required to support the laboratory test programs (flotation, gravity separation etc).

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.