FP802-170325

Procurement Hub – Ottawa Office, Station 9W085, 9th Floor, 200 Kent Street, Ottawa, Ontario K1A 0E6

Monday March 12, 2018

# ADDENDUM NO. 5

Subject: ITT Invitation to Tender No. FP802-170325

Title: Construction and Installation of two modular buildings at the DFO West

Vancouver Laboratory

Location: West Vancouver, British Columbia

Closing Date: Tuesday, March 13, 2018 @ 2:00 PM (EST)

Dear Sir/Madam:

Further to the above-mentioned Invitation to Tender, this **Addendum #5** is to advise potential bidders of the following modifications and/ or questions and answers received from bidders to this tender call:

## **BIDDER QUESTIONS & DFO ANSWERS**

## **Question 01:**

The kiosk is undersized for the size of panel A, panel A is a 42cct 600A panel and is 86"h, 20"w, 8.75"d. The kiosk is 60"hx 30"w x 15"d. Looks like the height is the only problem.

## **DFO** answer 01:

Size Kiosk Panel to accommodate the following:

- 600A breaker
- 2x200A breakers
- 100A breaker
- Space for a future 200A breaker

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## **Question 02:**

We have a question from our flooring trades.

- Specification stated the rubber flooring need to meet ASTM F1860: Rubber Sheet Floor Covering with Backing.
- All of the suppliers for those flooring trade supplying ASTM F1859: Rubber Sheet Floor Covering Without Backing.
- We are putting down <sup>3</sup>/<sub>4</sub>" plywood plus 5/16" plywood under the rubber flooring. Will the ASTM F1859 sufficient for the project?

#### DFO answer 02:

Rubber Sheet Floor without Backing in accordance with ASTM F1859 is acceptable.

## **Question 03:**

Who is the manufacturer/ supplier for the solid surface / Chemical Resistant Surface material required for the feed Lab Counter tops?

## **DFO** answer 03:

Contracting rules prevent naming product manufacturers. Refer to Spec section 064111 2.5 for a description of the Solid surface.

## **Question 04:**

Do you have any specs for the required construction fencing?

#### DFO answer 04:

Refer to Spec section 01 11 55; 1.16 .8.

Fencing must ensure public safety by preventing public access to the site without undue effort. Minimum fence requirement to be metal fencing, 1828 tall. <u>Plastic fencing is not acceptable</u>.

#### **Question 05:**

- 1. There is no information for the stingers, expanded metal screens, grating and treads on specifications. Would you be able to provide please?
- 2. Would you be able to let us know if we can use the standard steel profiles instead of formed ones?

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# **DFO** answer 05:

Metal stair and Ramp to be engineered and sealed by the supplier. Standard metal components designed for this purpose by manufacturer and standard steel profiles, are acceptable provided they meet the National Building Code.

# All other terms and conditions remain unchanged.

Yours truly,

Lynda Coulombe

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