

FP802-160423

Procurement Hub – Ottawa Office, Station 9W079, 9th Floor, 200 Kent Street, Ottawa, Ontario K1A 0E6

Friday, March 09, 2017

ADDENDUM NO. 1

Subject: ITT Invitation to Tender No. FP802-160423 Construction of one (1) wood frame equipment shelter - Pine Tree VHF Communication Site, NL

Dear Sir/Madam:

Further to the above-mentioned Request for Proposal, this Addendum # 1 is to advise potential bidders of the question(s) received during this tender call to date. The question(s) and the response(s) are indicated in the attached <u>Annex A.</u>

All other terms and conditions remain unchanged.

Tenderers are to acknowledge this Addendum by signing in the space provided below and <u>enclosing a copy</u> of this document with their tender submission.

Yours truly,

Michel Larivière Procurement and Contracting Consultant, Financial & Materials Management Operations

RECEIPT ACKNOWLEDGED

Name of Company:

Signature:





Annex A

Bidders wishing to submit their bid by the closing date and at the closing location indicated in the Invitation To Tender Notice of solicitation number FP802-160423 or if so applicable, indicated in previous addendum(s) must also consider the following questions and answers in their bid.

<u>Question and answer for 1, 2, 3 and 4</u>

Question #1

Is there any data available for the air volume that is to be moved with full exhaust?

Answer #1: Balancing of ventilation system is not a requirement of this contract.

Question #2

Do you have any specs on the owner supplied generator?

Answer #2: Generator is a 15kW Cummins Diesel Generator (Model GD02-1705933) - Length 80"; Width 40"; Height 56" & Weight 1049 lbs

Question #3

We would like to request an extension on the closing date?

Answer #3: Closing date is extended to Thursday, March 16, 2017 at 2:00 PM (EDT)

Question #4

Under foundation notes regarding the geotechnical engineering, soil and concrete testing, is there an allowance for this or is this cost the contractors?

Answer #4: Coast Guard will be responsible for cost associated with geotechnical reports and concrete testing.