



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

December 28, 2016

ADDENDUM NO. 4

Subject: **ITT Invitation to Tender No. FP802-160319**
15.24 m (50 ft) Self-Support VHF Tower, Hill Island, Ontario

Further to the above-mentioned Request for Proposal, this Addendum number 4 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 **Annex A**.

All other terms and conditions remain unchanged.

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

Yours truly,

Michel Larivière
Senior Contracting Officer,
Financial & Materials Management Operations

RECEIPT ACKNOWLEDGED

Name of Company: _____

Signature: _____

Canada



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 FP802-160319 or if so applicable, indicated in previous addendum(s) must also consider the following questions and answers in their bid.

Question and Answer number 11, 12, 13, 14, 15, 16, 17 & 18

Question #11: *Can we get a caisson rig into this site via this road?*

Answer #11: As per the contract documents, bidders must make their own estimate of the difficulties associated with all phases of the works.

Question #12: *Can we get a crane into this site to build the tower?*

Answer #12: As per the contract documents, bidders must make their own estimate of the difficulties associated with all phases of the works.

Question #13: *Where is the tower going and approximately how much conduit is required?*

Answer #13: The tower will be located on the south side of the building, as indicated in the specifications document. Its exact location will be pointed out on site by Coast Guard representative. The amount of conduit required is to be determined using the information provided in the specifications document.

Question #14: *Does the soil need to be removed from site? If so is there an environmental assessment?*

Answer #14: Yes, excess soil is to be removed from the property. No, an environmental assessment is not available.

Question #15: *What happens if you hit water and need a dewatering system? Does this become an extra?*

Answer #15: After contract award, claims for extra cost and/or time will be handled between the successful bidder and the Project Authority.

Question #16: *Do we need to include the cost of a soils report?*

Answer #16: As per the specifications document, the successful bidder will be responsible for obtaining stamped geotechnical information to accompany their foundation design.

Question #17: *Is this road open during the winter?*

Answer #17: Yes, this road is open and cleared of snow during the winter.

Question #18: *Is it a dry normal soil conditions?*

Answer #18: As per the specifications document, the soil conditions are to be determined by successful bidder.