



Fisheries and Oceans
Canada

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Canada

Procurement Hub – Ottawa Office,
Station 9W081, 9th Floor,
200 Kent Street,
Ottawa, Ontario K1A 0E6

July 05, 2016

ADDENDUM NO. 2

Subject: ITT Invitation to Tender No. FP802-160098
Guyed Tower Replacement, CCG Meaford MCTS Site

Dear Sir/Madam:

Further to the above-mentioned Request for Proposal, this Addendum (#2) is to advise potential bidders of the question(s) received during this tender call to date. Both 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,

(Original signed by)

Beverly Shawana
Senior Contracting Officer,
Financial & Materials Management Operations

RECEIPT ACKNOWLEDGED

Name of Company

Signature _____

Canada

Annex A

- 1) *For quoting purposes should we assume the soils for geotechnical investigation and foundation installation are "normal soils"?*

Response: Details of the existing foundation (constructed early 1980s) are provided in the appendices. Assume tower foundation design will be based on soil bearing of 191.5 KPa and anchor pier design will be based on a lateral soil bearing of 95.8KPa. However, the actual tower design may not be based on “normal” soil conditions after award.

- 2) *Will the new tower center and anchor locations be staked prior to our arrival to site for the geotechnical consultant to perform their investigation in the required locations?*

Response: Tower and anchor locations shown in specification are proposed only. Tower location is to be determined by tower designer within proximity to proposed location.

- 3) *Can you confirm if foundation of existing tower is to be fully removed or a specific depth below grade?*

Response: The foundation of the existing tower is to be removed in its entirety.

- 4) *024116 – 3.1.1 states tower cannot be felled. 024116 – 1.3.1.1 states a plan for dropping the existing tower shall be provided. Is this correct? If the tower cannot be felled what would the need be for a plan for dropping? Can we remove the tower with the same or similar method used to install the new tower? Which would not require a demolition plan?*

Response: A plan for dismantling the existing tower is required. The plan needs to outline the procedure to dismantle the tower. The plan to dismantle the tower will take into account the structural condition of the existing tower. The existing tower will be in an inferior structural condition in comparison to the new tower. The latest tower inspection is included in the appendices of the specification. However, should your engineer find this is an acceptable method, you may submit a plan with this procedure. The procedure shall be determined to the discretion of a professional engineer as stated in 024116 – 1.3.1.1.

- 5) *Please advise if Cougar Fall protection/safety rail is acceptable to be supplied.*

Response: Any product CSA Z259.2.4-15 and CSA S37-13 certified is acceptable.

- 6) *Please be more specific on what spares are required to be supplied for the tower lighting system which is being reused. Provide part numbers and manufacturers.*

Response: Please omit section 265536 – 3.1. Lighting system is to be reused.

- 7) *Are there existing ice guards on the existing tower for lights and antennas that are to be reused? Can you confirm that ice guards are required to be installed above the SRL210-C4 antennas in all locations?*

Response: There are no existing ice guards. All ice guards are to be supplied by the contractor. Ice guards are to be installed above all antennas and above the mid-level lighting.