



Procurement Hub – Ottawa Office,  
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200 Kent Street,  
Ottawa, Ontario K1A 0E6

*Friday, August 04, 2017*

**ADDENDUM NO. 2**

Subject: **ITT Invitation to Tender No. FP802-170135**  
**Remplacement d'aides fixes à la navigation de Pointe des Grondines FP, QC**

Dear Sir/Madam:

Further to the above-mentioned Invitation to Tender, 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 **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**  
Procurement and Contracting Consultant,  
Financial & Materials Management Operations

**RECEIPT ACKNOWLEDGED**

Name of Company: \_\_\_\_\_

Signature: \_\_\_\_\_

**Canada**



## Annex A

***Bidders wishing to submit their bid by the closing date, time and at the closing location indicated in the Invitation To Tender Notice of solicitation number FP802-170135 or if so applicable, indicated in previous addendum(s), must also consider the following questions and answers in their bid.***

### **Question and Answer number 2, 3, 4, 5 & 6**

#### **Question #2**

***Should the temporary tower give the CCG technicians an access to the lantern? If so, what kind of access is accurate?***

**Answer #2:** Yes, the CCG technicians must have access to the lantern in order to precisely locate and to align it with the channel's center line in the temporary tower. They should also have a safe access in order to install the Racon and the other lanterns that have to be installed at the top of the temporary tower (GPS and Telecom antennas).

We don't have a precise type to specify. However, as required in the specifications document, the plans of the temporary tower must be signed and sealed by an Engineer, member of the OIQ. These plans will have to be submitted to the CCG for approval before the erection. The temporary tower will have to be stable; no vertical move will be tolerated. The antennas to be installed in this structure are used for the hydrographic surveys for the planning and monitoring of real-time dredging works in this sector of the river. Spatial accuracy is therefore very important. Also, the temporary tower will have to allow employees to work safely at height for the complete installation of the antennas, the lantern and of the Racon. It shall be provided with suitable fastening points and sufficient space for the equipment.

#### **Question #3**

***How many boxes to contain the daymark? What weight per box?***

**Answer #3:** A single crate for the daymark. The weight is 261.4kg in addition to the steel box. o.

#### **Question #4**

***Section 9000 3.3.3 - The bottom of the excavation must be verified by a geotechnical engineer: possible to develop? What are your criteria? Is the engineer a member of Fisheries and Oceans Canada?***

**Answer #4:** The Coast Guard will hire a laboratory to verify compliance of excavations and compaction of soils.

#### **Question #5**

***Section 1000, item 14.1 - Where is Appendix C Work Easement and Plan QE61300-A101-CL?***

**Answer #5:** This appendix is now part of Addendum #1.



**Question #6**

*Should antennas be maintained during construction?*

**Answer #6:** Yes.

**Question #7**

*What is the difference between « annexek1\_nlf\_2024\_pieces.pdf » and « annexek216380\_nlf\_2024\_pieces.pdf »? Should antennas be maintained during construction?*

**Answer #7:** It's a mistake. The annexe « annexek1\_nlf\_2024 » should have been the attached (Annexek1\_nlf2024\_liste de pièces) and is now attached in the solicitation in this addendum #2.