Materiel and Procurement Services 200 Kent Street, Station 9W071 Ottawa, Ontario K1A 0E6

September 26, 2016

Subject: Invitation to Tender: FP802-160180

Title: Replacement of an AToN tower at the site of Rear light Pointe du lac

Work site location: Pointe du lac, Québec

ADDENDUM: NO. 01

Further to the above mentioned Invitation to Tender documentation previously posted on the Government Electronic Tendering Site (GETS), BuyandSell.gc.ca, Addendum (**#01**) is hereby issued.

Department of Fisheries and Oceans

Bid Closing Date: Tuesday, October 4, 2016 Time: 14:00 Hours (2:00 pm) Eastern Daylight Time (EDT) RFP File No: FP802-160180

QUESTIONS and ANSWERS

Question 01 from Bidder:

Is it mandatory tour build a temporary structure or can we use the existing tower during the installation of the new one?

DFO Answer 01:

The temporary structure is mandatory because the future tower will be built at the same place as the existing tower.

Question 02 from Bidder:

Can we build a tower similar to the existing as temporary structure?

DFO Answer 02:

The choice of the temporary structure is discretionary to the Contractor however, the drawings should be signed and sealed by a competent engineer who is a member of OIQ and they also should be approved by the Departmental representative. Quite often, it is scaffold but other model or option could also be accepted. The temporary structure should be such that the navigation light is installed at substantially the same height as it is now.



Question 03 from Bidder:

Should the antennas that are installed in the existing tower be reinstalled on the new structure?

DFO Answer 03:

Yes.

Question 04 from Bidder:

Is it possible to see the listing of the existing antennas?

DFO Answer 04:

Yes.

Liste des antennes dans la tour de Pointe du Lac FP

Sinclair SD314-HF1P4SNM(D02)

TIL-TEK TA-5724

Global Connectivity HG2430G

Question 05 from Bidder:

Should the antennas be installed in the temporary structure?

DFO Answer 05:

Yes, only the SD314-HF1P4SNM (D02) must be installed in the temporary structure.

Question 06 from Bidder:

Is it the Department that will provide the brackets to hold the antennas on the new structure?

DFO Answer 06:

Yes, these brackets will be provided by the Department.

Question 07 from Bidder:

Who will provide the transmission cables for the antennas in the new tower?

DFO Answer 07:

These transmission cables will be replaced by the Department, this item is not a part of the current mandate.



<u>Question 08 from Bidder</u>:

Who will provide the hardware for the transmission cables for the antennas in the new tower?

DFO Answer 08:

The hardware for the transmission cable for the antennas in the new tower will be provided by the Department.

Question 09 from Bidder:

Should we return the existing shelter once it will be removed?

DFO Answer 09:

No, the existing shelter will have to be disposed in an authorised site by the Contractor.

Question 10 from Bidder:

As per planQE58400-c01-07, should the cable tray be provided by the Contractor?

DFO Answer 10:

Yes.

Question 11 from Bidder:

Do you have the detail for the attachments of the cable tray?

DFO Answer 11:

No, they will be available when the contract will be awarded.



****PLEASE NOTE THE FOLLOWING CHANGES TO THIS SOLICITATION****

1. <u>Please delete:</u>

In « Annexes A à L » (FP802160180_remplacement_de_la_tour_daides_a_la_navigation_pointe_du_lac_fp_annexes_a _a_l.pdf), Annexe E – Plans des travaux de construction, plan QE58400-C01-07, NOTES GÉNÉRALES, 12. A:

12. Following items are not included in work scope: A. Electrical main entrance and HQ connection.

All other Terms and Conditions for this requirement remain unchanged.

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

Yours truly,

Julie Michelle Tremblay Senior Contracting Officer Tel: (613) 998-1614 E-mail: Julie.Michelle.Tremblay@dfo-mpo.gc.ca

RECEIPT ACKNOWLEDGED

Name of Company_____

Signature _____

