

Pêches et Océans Canada

Materiel and Procurement Services 200 Kent Street, Station 9W067 Ottawa, Ontario K1A 0E6

FP802-170153

August 24, 2017

Subject: Invitation to Tender: FP802-170153

Title: Guyed Tower Replacement CCG Cobourg MCTS Site

Work site location: Cold Springs, ON

ADDENDUM: No. 1

Further to the above mentioned Invitation to Tender documentation previously posted on the Government Electronic Tendering Site (GETS), BuyandSell.gc.ca, Addendum (#1) is hereby issued.

Question 1:

Please advise the required twist and tilt requirements at serviceability Class I.

Answer 1:

The tilt and twist of the fully assembled tower must meet the requirements of CSA S37-13 at serviceability Class I.

Ouestion 2:

Please confirm if the tower face width, leg type and section type (all-weld or knockdown) is at the tower designers discretion.

Answer 2:

The tower face width, leg type and section type are to be designed to the designer's discretion and all designs are subject to Coast Guard approval.

Question 3:

As per Section 133613, Clause 3.1.5 (on page 31) of the technical specification: « Site specific wind pressure is to be used as per CAN/CSA S37-13. ». There is no AES Site specific wind pressure provided with the RFP documents. Please clarify.

Answer 3:

Site specific pressure is to be determined using methods outlined in CSA S37-13. Its value will not be provided by Coast Guard.

All other Terms and Conditions for this requirement remain unchanged.



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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,

Natasha Blackstein

Senior Contracting Officer Tel: (613) 993-5741

E-mail: Natasha.Blackstein@dfo-mpo.gc.ca

RECEIPT	ACKNOWL	EDGED

Name of Company		
Signature		

