



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

July 21, 2016

Subject: Invitation to Tender: FP802-160091

Title: Fanny Bay Catamaran Installation

Work site location: Fanny Bay, BC

ADDENDUM: NO. 2

Further to the above mentioned Invitation to Tender documentation previously posted on the Government Electronic Tendering Site (GETS), BuyandSell.gc.ca, Addendum (#2) is hereby issued.

Department of Fisheries and Oceans

Bid Closing Date: July 28, 2016

Time: 14:00 Hours (2:00 pm) Eastern Daylight Time (EDT)

RFP File No: FP802-160091

REVISION 1

Remove: Section 00 01 11 Schedule of Quantities.

Question 1

Would spiral weld pipe, meeting the same grade specs. be acceptable for the project?

Answer 1

See the specification identified in Addendum 1 - Question 1

Question 2

Where is the new catamaran float located? Will the successful bidder be expected to tow it to site?

Answer 2



The catamaran float will be delivered and lashed to the existing breakwater.

Question 3

Who is building the catamaran float?

Answer 3

The catamaran float was constructed for Small Craft Harbours by Pacific Industrial Marine.

Question 4

As the pile wells are to be welded to the catamaran on site, the painted wells and catamaran will be ground down to bare metal and as the assembly will be floating in the ocean, it will be impossible to meet the field paint specifications. Will cold galvanizing of these affected areas be acceptable?

Answer 4

Galvanizing of the affected areas is an approved equivalent, however the entire well must be galvanized.

Question 5

There are four drawing missing from the tender package. 216105-002, 003, 320, FB-CM 001. Please provide these.

Answer 5

Please find the attached revised drawing set.

Question 6

Do these missing drawings have the pile lengths? Chain specs? Specs. for lashing the log to the catamaran?

Answer 6

Please find the attached revised drawing set.

Question 7

Is the bidder to provide the log for the log for the New Log Breakwater Installation? If so, is this log to be the same dimensions as the log that is lashed to the catamaran?

Answer 7

Please find the attached revised drawing set. The log is to be the dimensions shown on the drawings.

Question 8

Please provide a thorough description of the materials to be demolished and disposed of, including any treatment that they possess.



Answer 8

The materials being disposed of could be creosote treated timber, ACZA treated timber or green timber.

All other Terms and Conditions for this requirement remain unchanged.

Yours truly,

Natasha Blackstein

Contracting Officer

Tel: (613) 993-5741

E-mail: natasha.blackstein@dfo-mpo.gc.ca