



Materiel and Procurement Services
200 Kent Street, Station 9S019
Ottawa, Ontario
K1A 0E6

August 12, 2016

Subject: Invitation to Tender: FP802-160126

Title: Wharf reconstruction

Work site location: Fisherman's wharf of Baie-Trinité, QC

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: Friday, August 19, 2016
Time: 14:00 Hours (2:00 pm) Eastern Daylight Time (EDT)
RFP File No: FP802-160126

**** THE FOLLOWING QUESTION WAS SUBMITTED BY A POTENTIAL BIDDER TO THE CONTRACTING AUTHORITY IN RELATION TO THE SUBJECT ITT****

Q.1 You do not show any stud connector on the steel plate (drawing 02, detail A). Is it a mistake or there is really no stud connector welding on the steel formwork to support in the concrete?

A.1 All necessary stud connectors need to be used, as it is the Contractor's method of choice. In fact we have presented one stud connector in the plans (see detail A, page 2) but Contractor must use the necessary number in order to ensure the safety of the work. Note that the sheet pile's surface might be in poor condition; please consult the inspection report and the photos provided.



Q.2 How should the plates be retained for placement on the wharf facade before being cast into the concrete? No anchoring nor shoring is not shown on drawings.

A.2 Studs can be used. We believe this is the most effective method (however the state of the sheet pile and feasibility of stud welding must be validated by Contractor). Any other method to retain the forms can also be used (shoring, etc.) if the contractor deems this method feasible.

Q.3 Is the 45deg lower finish of concrete mandatory (drawing 02, detail A)? Why not require a standard 90 deg finish?

A.3 We believe that a 45 degrees finish will reduce the ice efforts on structure. But given that the bottom formwork is at elevation -1.2 m, we will accept a 90 degree finish at the bottom of forms.

Q.4 On drawing 04, "typical ladder detail," we see that the bottom of the ladder is around elevation +0.10. The steel formwork on the facade meanwhile goes down to -1.20. Do the formwork and concrete must continue under the ladders, between elevations +0.10 and -1.20?

A.4 Yes. The shape of forms and concrete under the ladders may remain the same as vis-a-vis the ladders.

All other Terms and Conditions for this requirement 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.

Regards

Gricha Zurita
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RECEIPT ACKNOWLEDGED

Name of Company _____



Signature _____