

FP802-180039 Addendum no. 2

Materiel and Procurement Services 200 Kent Street, Station 9E242 Ottawa, Ontario K1A 0E6

May 25, 2018

Subject: Invitation to Tender: FP802-180039

Title: Building Demolition and Reconstruction

Work site location: Bear Cove Point, NL.

Department of Fisheries and Oceans

Bid Closing Date: Monday, May 28, 2018

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

RFP File No: FP802-180039

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 (#1) is hereby issued.

PLEASE NOTE THE FOLLOWING CHANGES TO THIS SOLICITATION

1. Please delete:

Bid closing date: Monday, May 28, 2018

Please insert:

Bid closing date: Thursday, May 31, 2018

2. Questions and Answers

- Q1) The owner supplied building, are there any specifications regarding the height and weight so we can arrange transport to site?
- A1) The building is 8' wide x 12'2" long x 9'3" high. The weight of each building is 2000lbs.

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- Q2) We are responsible to clear and grub within the fence, on the site visit yesterday, I noted several concrete outcrops and a unused concrete slab, do we need to do anything with these or leave them in place?
- A2) The unused concrete slab will remain in place. The concrete outcrops will be removed from site.
- Q3) We have to grub off vegetation 1m outside of the fence, The South East side of the site has a fairly large slope and will cause some concern for equipment to perform this task, I'd like to suggest that on that slope we only grub as far as the fence; this would allow the equipment to work on top of the slope and back drag the material back up the hill within the fenced area. Would this be acceptable as it would alleviate having to either bring equipment down the slope or remove the fencing to complete the work, either of which would have cost savings?
- A3) Yes, this is acceptable.
- Q4) Is the existing communications conduit from the Newfoundland Power owned pole to the building remaining? Does the new building require a communications line?
- A4) Existing communications conduit will be removed and replaced with new conduit. The new building will require a telephone line.
- Q5) What is the weight and height of the owner supplied building?
- A5) The building is 8' wide x 12'2" long x 9'3" high. The weight of each building is 2000lbs.
- Q6) Will backup generation be required to power the light and foghorn while the project is ongoing?
- A6) No
- Q7) If the light and foghorn have their own backup (solar, batteries etc.) what is the max length of time they can be without utility owned power?
- A7) The light and foghorn will not be operational during the construction. No need for any backup power.
- Q8) Is there equipment available at the warehouse in Bishops Falls to load the building on a flat bed or will we have to bring a boom truck out from St. John's?
- A8) No the Contractor is responsible for loading the building on a flat bed. Several local businesses in the area provide boom truck service.

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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,
regards,
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