



Fisheries and Oceans
Canada

Pêches et Océans
Canada

Procurement Hub – Ottawa Office,
Station 9W072, 9th Floor,
200 Kent Street,
Ottawa, Ontario K1A 0E6

ADDENDUM NO. 1

Subject: 2018 Fisheries and Oceans Canada (DFO) - Letter of Interest (LOI)/Request for Information (RFI) - Science Vessel Charter: Information Session on Fisheries and Oceans Canada (DFO) and Natural Resources Canada (NRCan) Requirements – Atlantic Ocean and Gulf of St. Lawrence

Dear Sir/Madam:

Further to the above-mentioned **Letter of Interest (LOI)/Request for Information (RFI)**, this Addendum (#1) is issued to provide potential interested parties of the additional documents referred to in the original Letter of Interest as stated in the following paragraph taken from the original notice which is as follows:

“Comments and feedback from vessel operators and/or potential bidders concerning draft elements of the potential solicitation will be accepted in the form of Q&As on each individually released element comprising the solicitation (i.e., draft Vessel Specifications, draft Concept of Operations and draft SOWs). The goal being to improve the drafts, where deemed necessary, and post the finalized solicitation package in March 2018.”

The documents attached hereto as Annex A-1 to A-4 are as follows:

1. Draft 2019 AZMP Statement of Work – English
2. Draft 2019 AZMP Statement of Work - French
3. Draft 2019 AZOMP Statement of Work - English
4. Draft 2019 AZOMP Statement of Work – French

The Department will entertain questions in advance **or** at the Information Session to be held on February 28, 2018 at the Bedford Institute of Oceanography, Dartmouth, Nova Scotia, Canada.

Should interested parties wish to submit their questions in advance they are to be submitted to Vessel-Clearance.XNCR@dfo-mpo.gc.ca. And please be reminded the deadline to RSVP and or submit questions in advance is February 23, 2018 at 16:00 Eastern Time.

Yours truly,

(Original signed by)

Beverly Shawana
Senior Contracting Officer,
Financial & Materials Management Operations