

Pêches et Océans Canada

Procurement Hub – Ottawa Office, Station 9W071, 9th Floor, 200 Kent Street, Ottawa, Ontario K1A 0E6

September 26, 2017

ADDENDUM NO. 1

Subject: Request for Proposal No. FP802-170133

Air compressor replacement

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.

Closing Date:

The new Closing Date for receiving proposals is hereby changed to <u>Tuesday, October 10, 2017</u>, at <u>2:00 pm (Eastern Daylight Time)</u>.

THE FOLLOWING ADDENDUM SUPERCEDES INFORMATION CONTAINED IN DRAWINGS AND SPECIFICATIONS ISSUED FOR THE PROJECT TO THE EXTENT REFERENCED. THIS ADDENDUM FORMS PART OF THE TENDER DOCUMENTS AND IS SUBJECT TO ALL OF THE CONDITIONS SET OUT IN THE CONTRACT CONDITIONS.

Bidder Site Visit Questions (September 15th 2017)

Q1. Are Pre-Filters required prior to the existing dryers?

A1. at present, modification to the existing system is not part of this project

Q2. Is the client keeping any of the redundant equipment?

A2. as per Dwg M201D, the client shall be given opportunity to keep any of the redundant equipment.

Q3. Has the air flow been testing?

A3. The proposed equipment has been sized based on the original equipment specifications. Whilst it is noted that the existing unit operates between 40% to 50% volume, this site may undergo significant changes in the future which may increase compressed air demand.



Q4. What is the completion date for the project?

A4. March 31st 2018

Q5. What is the maximum percentage allowable sub-contractors?

A5. The contractor shall identify in their response, any and all subcontractors.

Q6. What are the site specific security requirements?

A6. a commissionaire will be assigned to the successful proponent throughout the duration of the project, unless the company and site specific individuals are security cleared as per the clients requirements. i.e. each individual on site needs to obtain Reliability Security Clearance (form 330-23)

O7. Who is the DDC contractor?

A7. ESC Automation

Q8. Is ESC Mechanical a conflict of interest to bid on this project given ESC Automation is the specified DDC contractor?

A8. due to the perceived conflict of interest between mechanical contractor and the DDC contractor. Each proponent is requested to itemize the cost of the DDC portion of the works within their bid response for review.

Q9. Confirm is a water connection to the compressor is required?

A9. as per the drawings, the manufacturer piping schematic has been provided on Dwg M202. A water connection is required.

Q10. Can alternative voltage equipment be supplied?

A10. if alternative equipment is suggested, these will need to go through a formal shop drawing submittal process. If alternative voltages are suggested, the contractor must make all due allowance for any costs incurred for this change.

Q11. Confirm if thermal insulation is for water or air line?

A11. Insulate the water line as per specification. No thermal insulation is required for the air line.

Q12. Is existing inlet filter/s on the roof being re-used?

A12. Yes

All other terms and conditions remain unchanged.

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,
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Julie Michelle Tremblay

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RECEIPT ACKNOWLEDGED

Name of Company	
Signature	

