City of Portsmouth Portsmouth, New Hampshire Public Works Department RFQ #15-13 REQUEST FOR QUALIFICATIONS

ENGINEERING SERVICES PEASE WASTEWATER TREATMENT FACILITY EVALUATION

ADDENDUM NUMBER 1

Issued: December 5, 2012

This Addendum forms part of the original document marked: **ENGINEERING SERVICES PEASE WASTEWATER TREATMENT FACILITY EVALUATION RFO#15-13**

A. Page Restrictions:

- 1. The Statement of Qualifications, excluding maximum of two-page cover letter and all appendices, shall be limited to 15 letter-sized (8-1/2" by 11") pages: single spaced, size 12-font and double sided. Larger paper (11" by 17") can be used for matrices and figures.
- 2. Additional appendices can be used to supply other relevant information not specifically called for in the SOQ including, but not limited to: reprints of professional papers, general company qualification materials, etc.

B. Mandatory Pre-Proposal Meeting:

A mandatory pre-proposal meeting was held on November 20, 2012. A copy of the sign in sheet is attached to this addendum. Questions asked at the pre-proposal meeting are addressed under Item C of this addendum.

C. Bidder's Questions:

The following questions have been asked and are addressed below:

Question #1: How many flow and load scenarios are expected to be performed as part of the study?

Answer #1: Consultant's scope shall define the number of proposed flow and load scenarios as recommended by consultant. Final number of flow and load scenarios will be developed in collaboration with the City and the selected consultant. As a general guide, the flow and load scenarios to be analyzed should include current, buildout of the PDA, Lonza's request for additional capacity, and combinations there-of.

Question #2: Is there influent nitrogen data available?

Answer #2: The City has performed limited influent nitrogen testing. Influent TKN and Ammonia testing completed by an outside laboratory in October and November of 2008 measured influent TKN in the range of 30 to 43 mg/L as N (average 37.3 mg/L-N of 6 samples) and ammonia in the range of 23 to 28 mg/L as N (average 20.3 mg/L-N of 6 samples). Additional data will be made available to the selected consultant.

Question #3: Is the Pease International Tradeport fully developed?

Answer #3: A study completed in 2006 indicated the Pease International Tradeport was approximately 50% developed (based on buildable building square footage). No additional information was obtained from the Pease Development Authority prior to issuance of this addendum.

Please acknowledge receipt of this addendum within your proposal, failure to do so may subject a bidder to disqualification.

End of Addendum #1

Pease Wastewater Treatment Plant Evaluation Request for Qualification

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Pease Wastewater Treatment Plant Evaluation Request for Qualification

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