

## ADDENDUM Nº 1

Date: June 4, 2015

Project: New fume hood installation in a laboratory space

Bidders must make sure that their bids are based on the latest version of the tender documents published and take into consideration the following amendments and information, including any information provided in amendments or Q&As previously published for this project.

Bidders that do not comply with this requirement will be discarded.

## 1. INVITATION TO TENDER

REPLACE: "Solicitation Closes: Monday, June 8, 2015, at 02:00 PM, EDT."

WITH: "Solicitation Closes: Friday, June 12, 2015, at 02:00 PM, EDT."

## 2. TECHNICAL SPECIFICATIONS & PLANS

## The following are to be included in the tender:

#	Reference	Item
1	Clarifications	<ul> <li>Drawing M-101: Detail 2</li> <li>Four (4) new airflow alarms are required, Provide one (1) airflow alarm on each of the four (4) extractor arms.</li> </ul>
2	Specifications Rev 1 (Not Re-issued)	<ul> <li>Specification 15995: Testing and Balancing (TAB)         <ul> <li>Revise item 1.1.1 CASH ALLOWANCES from "a cash allowance of 1%" to "a cash allowance of \$5000.00"</li> <li>Delete item 1.1.2 and replace with the following "Following contract award, issue this section of the contract documents to balancing contractors that are approved by the owner"</li> <li>Revise item 3.3.4 FANS AND AIR HANDLING SYSTEMS. From "to determine actual duct leakage." to "to determine actual duct leakage. The main air handling system ACS-1 has a supply air plenum with 5 supply air branches. Provide pre-construction airflow audit measurements with all lab systems in occupied operating mode; and post construction balancing as specified for new lab systems for all operating modes described in the controls sequence of operations on drawing M-101. Include rechecking of 5 supply air branches."</li> </ul> </li> <li>Specification 15965: Electronic Controls &amp; Monitoring         <ul> <li>Add item 3.4.4 COMMISSIONING, "Coordinate operations of control system to assist the balancer in setting occupied operating modes for the pre-construction airflow audit measurements and well as post construction air balancing."</li> </ul> </li> </ul>

All other conditions and requirements remain unchanged