

ADVERTISEMENT
THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
REQUEST FOR VERIFICATION AND VALIDATION PROCESS “VVP”

The Port Authority of New York and New Jersey is conducting this Verification and Validation Process (“VVP”) with the intent to determine a list of bidders, who can satisfactorily demonstrate the ability to meet the information security prerequisites for the project described below. The prerequisites and instructions for submission for this project are available online at <http://www.panynj.gov/business-opportunities/bid-proposal-advertisements.html?tabnum=5>

Title: **VVP# 45473 – PREVENTATIVE AND CORRECTIVE MAINTENANCE OF PATH’S LASER INTRUSION DETECTION SYSTEM (“LIDS”) AND TEMPORARY EVENT DETECTION SYSTEM (“TEDS”)**

Contact: **Donald Thompson: telephone at (212) 435-4659, FAX at (212) 435-4694, email at dthompson@panynj.gov**

Due Date: **April 21, 2016**

The work of this contract is to provide preventative and corrective maintenance of PATH’s integrated LIDS and TEDS. Corrective maintenance work shall be provided by the Contractor as required by the Specifications at any time, on a twenty-four (24) hour a day, seven (7) day per week basis. Preventative maintenance shall be performed in accordance with the requirements of the technical specifications. The Contractor shall furnish all labor, materials, and all other equipment necessary to complete the work set forth in the technical specifications.

Qualification information is due back by 4:00 PM on 04/21/2016. It is anticipated that bid documents will be available to verified and validated bidders on or about May 2, 2016. In order to be considered verified and validated all participating firms must execute and submit the required information, Attachment I – Agreement on Terms of Discussion, and Attachment II - Non-Disclosure and Confidentiality Agreement, with their Verification and Validation submittal package. Participating firms must also execute and submit the Background Qualification Questionnaire as per instructions on the website.