

EMERALD COAST UTILITIES AUTHORITY  
RFP NUMBER: 2012 10  
ANNUAL MAINTENANCE OF CATHODIC PROTECTION SYSTEMS  
FOR STEEL WATER STORAGE TANKS FOR ECUA  
June 20, 2012

ADDENDUM NUMBER 3

Prospective Bidders:

This addendum is to notify you of the following information in regard to the above referenced bid number. The original bid and addendum number 1 are modified as follows:

- **Original RFP Delete the requirement that reads:** “Disposal of water in tank prior to commencing work: ECUA will use as much water as possible out of each tank prior to the contractor commencing work. The contractor is to clean out each tank of any remaining water and debris. The contractor is to separate the water from the debris (as much as possible) and place debris in a lined dumpster provided by ECUA. The contractor shall dispose of the water in a manner acceptable to state and local authorities and ECUA. ECUA will remove the dumpster and dispose of its contents.”
  
- **Original RFP Delete the requirement that reads:** “Placing tanks back into service: After completion of work and prior to disinfection, the contractor shall wash the tank interior with potable water. All equipment, including brooms, brushes, spray equipment and worker’s boots, shall be disinfected before they are used to clean the water storage facility. The contractor shall supply an adequate flow of water (20 gpm minimum) with sufficient pressure (60 psi minimum at the nozzle) to wash thoroughly all interior surfaces. All residue shall be removed from the tank and shall be disposed of properly. ECUA will chlorinate the tank and take bacteriological samples. The contractor shall be responsible for resealing manholes opened for access to the tank during the work”.
  
- **Addendum Number 1: Delete the requirement that reads:** “Disposal of water in tank prior to commencing work: This states that the water will be removed from the tank prior to commencing work. In order to properly test the cathodic protection system water must be in the tank.
  - Thus cathodic protection testing would be done prior to draining the tank and cleaning?
  - Would the tank be drained, cleaned refilled and then the cathodic protection system test be done?”

**ANSWER: The testing will be done prior to the tank being emptied.**

- SEALED PROPOSALS WILL BE RECEIVED UNTIL 2:00 P.M., JUNE 26, 2012, has been changed to 2:00 P.M., JUNE 28, 2012.

If you have any questions, please call my office at 850-969-6531, or email me at [amy.williamson@ecua.fl.gov](mailto:amy.williamson@ecua.fl.gov).

Regards,

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Senior Purchasing Agent