

ADDENDUM #4

RFP 24-012

AMI Water Meter Replacement

This addendum is being issued to address questions submitted on RFP 24-012:

Addendum No. 4A – Questions and Answers

- Q1. If awarded contract for installation what timeframe will the city have all the meter material available to start the project?
- A1. Meters and materials will be concurrent with Notice to Proceed.
- Q2. What is the amount of time being given to the installation team to complete Phase 1
- A2. See RFP Summary of Work 1.02 PROJECT SCHEDULE AND DURATION page 29
- Q3. Will the Installation team be responsible for installing Backflow devices on each installed meter?
- A3. See RFP Offeror Pricing Response Form page 6
- Q4. How many meter boxes do you believe will need to be installed during the project?
- A4. See RFP Offeror Pricing Response Form page 6
- Q5. Has the city performed normal maintenance on meter boxes and kept dirt and debris from accumulating?
- A5. No.
- Q6. Will the installation team need to vacuum out meter pits to uncover meters?
- A6. See RFP Payment C. WATER METER REPLACEMENT page 35
- Q7. Will the city be providing all washers necessary for the installation of the new meters?
- A7. See RFP Payment C. WATER METER REPLACEMENT page 35
- Q8. What is the composition of the meter lids within the water district. Please provide a breakdown of Plastic, concrete, metal, etc.?
- A10. See Addendum No. 2 Mixture of cast iron and plastic
- Q9. Will the city be providing the command links for activating the transmitters?
- A9. See RFP Summary of Work E. DATA MANAGEMENT OF WORK FLOW page 25
- Q10. Will the city be providing storage for meter inventory?
- A10. See RFP Project Materials and Standards 1.01 General Information A. page 30

Q11. What is the Cities Billing software?

A11. See RFP Invitation to RFP Electronic Data Files page 5

Q12. Is there a minimum pay scale needed for this project, such as Davis Bacon or city required minimum pay?

A12. No.

Q13. Will the city allow for a site visit prior to bid submission?

A13. Yes