



## **ADDENDUM #1**

May 29, 2019

### **PROJECT**

**Advanced Metering Infrastructure (AMI)**

**RFP: 18-19-007**

**Owner:** City of Truth or Consequences

This addendum forms a part of the Contract Documents and modifies the original RFP Documents. Each proposer shall acknowledge receipt of addendum number one (1).

1. Click on the link and it will take you to SharePoint site with attachments and other maps including the T&D report.

<https://triplehsolar-my.sharepoint.com/:f:/p/shouse/Eg6-BeYr7BVHnPVFBBsdvtkBf2tUWvA1XndXvwaDwyJVyA?e=A7o7FK>

### **2. QUESTIONS (Q) and ANSWERS (A):**

1. **Q.** Does the City have a preference on pricing model? Option include up-front (Capex or monthly, Opex)?  
**A.** Price both ways would be ok, please provide pricing for both.
2. **Q.** Does the City have a preference of meter manufacturers or distributors that you already purchase from?  
**A.** No preference.
3. **Q.** Will the City be self-installing the meters or should the response include a quote for field installation services from the offeror?  
**A.** Response should be for a turnkey project to the City.



4. **Q.** 1.4.1 The necessity of system performance and availability is critical to meet OWNER's expectations. – Can you quantify the minimum availability uptime required in an SLA that vendors will be expected to adhere to?  
**A.** Please refer to section 7 of the RFP in scope of services. (7. The system shall support real-time on demand meter requests and shall have an average response time of 30 seconds or less at least 90% of the time.)
5. **Q.** Will you be posting the meeting minutes and attendee information from the pre-proposal yesterday?  
**A.** No
6. **Q.** What is the breakdown of the meters that are three phase or transformer rated?  
**A.** Reference excel file inside SharePoint site for residential and commercial meter designation.
7. **Q.** What is the distribution territory? Rural to Urban percentage  
**A.** Urban, see .kml File
8. **Q.** Access to meters? What percentage of the meters are difficult or almost impossible to reach?  
**A.** All meters will be very easy to get to, there maybe 10 we will have to contact the customer for access.
9. **Q.** Where are most of the meters located?  
**A.** All meters are located on the house, pole or pad mount transformer.
10. **Q.** What is the timeline for the deployment? 2, 3, or 4 months  
**A.** As soon as selected vendor is available.
11. **Q.** What is the expected timeline for project completion or launch date?  
**A.** As soon as selected vendor is available.
12. **Q.** Are you going to allow customers to opt out of a AMI meter?  
**A.** No we are not going to let them opt out without City Commission approval.
13. **Q.** Who is the PM team at T or C?  
**A.** City Electric Department.
14. **Q.** Are they interested in added services? I.E. field testing, in service CT & PT testing, lab testing of meters.  
**A.** Not at this time.



**15.Q.** Due to the amount of information required to complete a full and complete response we would like to request an extension. One to two weeks would be ideal. Is this possible?

**A.** No.