



Addendum No. # 2  
City of Stockbridge  
Automated Metering Infrastructure RFP 201607-22

We have received and are answering the following questions:

1) Question:

It is stated that the AMI system utilize a licensed frequency and that the City intends to only accept responses for those systems. Is a proposed AMI system that operates in the unlicensed RF band of 902-928MHz acceptable to the City?

Answer:

The City will require all radio frequencies used to be licensed. As stated in the RFP. "The City will only accept systems that operate with primary or secondary radio licensing technology."

2) Question:

In order to provide an accurate AMI propagation study and accurate bid pricing on the required infrastructure requirements, will the necessary prop study data be made available to proposers as soon as possible so that the models can be developed?

- All meter locations (GPS coordinates are ideal but 911 service addresses equally acceptable in Excel file)
- Water tanks available (reference name, GPS coordinates, height of each)
- Pump stations or other utility-owned assets (reference name, GPS coordinates or 911 service address)
- List of alternate locations to mount infrastructure, where you have legal access, such as sports field light poles, street lights, street signs, cell towers, etc. (GPS coordinates or 911 service address plus height of structure)

Answer:

The propagation study must be accomplished and paid for by the proposer. The City will not fund or complete any propagation study.

3) Question:

For clarification, does this RFP request that the meters and TU installation costs from the subcontractor be included in the cost proposal tables as turnkey pricing, i.e. a combined materials and installation cost?

Answer:

The City wishes to see turnkey pricing. It should be included in the final cost proposal.

4) Question:

Asking for estimated quantities for the existing Sensus Iperls both 5/8 X 3/4 & 1" that are already in use in Stockbridge that the City wishes to be utilized.

Answer:

The City of Stockbridge currently has 163 – 3/4" Sensus iPERL and 10 – 1" Sensus iPERL water meters in service.

**Correction Request:**

Page 47 refers to a read rate of 99.5% instead of 98.5% as stated on page 30.

We require a read rate 99.5% as stated on page 47. Thank you for the request.

**Announcement:**

A listing of the service addresses is available to bidders with a signed waiver for use solely for the purpose of the RFP process.