

## **CITY OF DAHLONEGA**

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## DESIGN, EQUIPMENT, AND INSTALLATION OUTDOOR WIRELESS SOUND SYSTEM #2023-002

## **ADDENDUM 1**

Addendum Issue Date: February 21st, 2023

Addendum Subject: Additional Addendum Date, Change of Proposal Due Date, Q&A

Addendum Page Numbers: 2

Proposers must take due notice and be governed accordingly. The addendum must be acknowledged as indicated in the Request for Proposal or your Proposal may not be considered.

The City of Dahlonega will post Addendum 2 by 5:00PM February 28th, 2023. The City requires additional time to prepare accurate information on City owned light poles, GA Power owned light poles and possible speaker locations.

The City of Dahlonega has changed the proposal due date. Proposals will be due March 13<sup>th</sup>, 2023, at 2:00PM. This is to give vendors additional time to prepare their proposals in response to Addendum 2.

## **Questions and Answers**

- 1. Confirm city can provide 110VAC power for each metal city owned light pole plus one wooden one with streetlight by Hancock Park pavilion. This question will be answered in addendum 2.
- 2. Confirm ok for contractor to attach speakers to city owned street lights. Yes. We will clarify the locations of City owned streetlights in addendum 2.
- 3. Confirm contractor to provide 2 wireless handheld microphones or just one The City would like 2 wireless handheld microphones that can be used with the speaker system.
- 4. Confirm sound system to be single zone only Single zone

- 5. Confirm we can attach antennas to 47 S Park Street office location either roof or side of building as we will need line of site to city owned street light poles.
  Yes, the contractor can attach antennas to the office of 47 S Park Street office. We request you notify the City where they will be placed on the building prior to installation.
- 6. Confirm city to provide 110VAC power at 47 S Park Street office and Hancock Park pavilion storage room. Yes.
- 7. Confirm city to provide 110VAC power at 47 S Park Street office won't be able to transmit to the pavilion without conducting a RF scan of the area. It may be possible but can't verify without a test which we would require a bit more time in order to submit before deadline. Yes, the City can provide 110VAC power at the 47 S Park St. office. The proposal due date has been extended to March 13<sup>th</sup>, 2023 at 2:00PM
- 8. Need to verify that power on the light poles will be on 24/7 and not on/off with the light sensors. Yes, the light poles have power 24/7. The power does not turn on/off with the light sensors.