

AMENDMENT NO. 1 TO SOLICITATION

TO: ALL VENDORS

FROM: Belinda Holloway, Procurement Manager II

SUBJECT: Solicitation Number: 5400017513, Parking Management System

DATE: January 2, 2020

AMENDMENTS TO SOLICITATION (JAN 2004)

(a) The Solicitation may be amended at any time prior to opening. All actual and prospective Offerors should monitor the following web site for the issuance of Amendments: <u>www.procurement.sc.gov</u> (b) Offerors shall acknowledge receipt of any amendment to this solicitation (1) by signing and returning the amendment, (2) by identifying the amendment number and date in the space provided for this purpose on Page Two, (3) by letter, or (4) by submitting a bid that indicates in some way that the bidder received the amendment. (c) If this solicitation is amended, then all terms and conditions which are not modified remain unchanged. [02-2A005-1]

This **Amendment No. 1** modifies the Request for Proposal only in the manner and to the extent as stated herein.

1. Questions and Answers

Q1. Would our submission be deemed non-compliant or be docked points should we recommend a timeline that differs from what is requested? Based on our experience and current product readiness, we would recommend a timeline for later in 2020.

A1. Please submit responses as requested in Section Heading "Information for offerors to Submit."

- Q2. AM-2 "The system solution should have a proven method of identifying enforcement officer input errors when the mobile device is used in handheld mode." ******What kind of errors would you be looking for the mobile device to identify? Location? Violation?
- A2. MUSC will want location, violation, license plate information.
- Q3. How many concurrent, back-end users from the Parking Department, would be logged in at the same time? You can have as many users as you want, but what is the max number that would be logged in at one time?
- A3. MUSC is unable to determine a specific number at this point in time.
- Q4. Fixed LPR Cameras x 2 Entry Points

Will these cameras be used to raise a physical gate? If so, what gate equipment are you using? Are you expecting these cameras to manage a "virtual" gate or "gateless" environment at these entry points?

A4. The LPR system should be able to raise physical, virtual, or gateless gates.

2. Submission Time Changed From: January 6, 2020; 3:00 P.M.

To: January 21, 2020; 3:00 P.M.

BIDDER SHALL ACKNOWLEDGE RECEIPT OF AMENDMENT NO. 1 IN THE SPACE PROVIDED BELOW AND RETURN IT WITH THEIR BID RESPONSE. FAILURE TO DO SO MAY SUBJECT BID TO REJECTION.

Authorized Signature

Name of Offeror

Date