

## **Purchasing Division**

## **ADDENDUM NO. 2**

DATE: February 12, 2024

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Access Control Card Readers and Cards RFQ-5379-24-DD

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. Question: Will all cards be required to come pre-programmed with City of Grand Junction Facility

Code Specific? Currently, it has come to our attention that specific Grand Junction Access Control Providers are utilizing same Facility codes across multiple different access control customers. This is not Access Control security protocol and can lead to

multiple businesses having the same facility codes programmed on their cards.

**Answer:** All cards will be required to come pre-programmed with the City of Grand Junction's

specific Facility Code.

2. Question: Are there multiple Facility codes based on City Specific locations that will require the

cards to be programmed to?

**Answer:** All cards will be programmed to one Facility Code.

3. Question: I have provided the ICLASS SE Card Data Sheet that does include the standard and the

embedded option information, additionally I am including the MIFARE/DESFire EV1 dual technology card with the required capabilities. (A lot of Municipalities and High Security and Health Care facilities are moving to the MIFARE/DESFire cards for security

and Health Care facilities are moving to the MIFARE/DESFire cards for security

purposes).

Per the provided Datasheets can we get specifics on required provided specifications for the required cards, including Format.

As it is important to point out that the standard ICLASS SE Cards can be easily duplicated with a standard Amazon \$40.00purchase:

Multi Frequencies RFID Reader Writer Duplicator, RFID Smart Card Programmer, Access Control Card Decoder, with Writable Key Fobs Cards, Free Software, Mobile APP Decoding

\*\* Card readers must have dual technology capability. The ability to read both the 125 khz frequency and the 13.56 Mhz frequency.

•HID iClase SE Card-PVC Cards 300X

•HID iClassSE Card–PVC Cards 300X with dual technology (125khz and 113.56Mhz

capable.

**Answer:** You may provide quotes for the two types of HID iClass SE cards that are specified. You

may provide alternate pricing for a different type of card along with specifications if you choose to do so. The card reader requirements have been changed to the HID multiclass

iClass SE Card Readers per Addendum 1

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

Sucy Sances

Dolly Daniels, Senior Buyer

City of Grand Junction, Colorado