

#### **Purchasing Division**

# **ADDENDUM NO. 1**

DATE: February 2, 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to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.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. The Descriptions in Section 3.2.1 are revised as follows

HID multiCLASS SE Reader Model RP15

HID multiCLASS SE Reader Model RP40

HID multiCLASS SE Reader Model RPK40

2. Please use the attached revised Bid Schedule Form when submitting your quote.

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

Respectfully,

Sucy Sance to

Dolly Daniels, Senior Buyer

City of Grand Junction, Colorado

Title: RFQ-5379-24-DD "Access Control Card Readers and Cards" ADDENDUM 1

### PRICE QUOTE SCHEDULE:

# Pricing per specifications noted in Section 3.2

Item No.	Description	Estimated Qty	Unit	Unit Price	Extended Price	Delivery/Lead Time
1	HID multiCLASS SE Reader Model RP15	1	EA			
2	HID multiclass SE reader Model RP40	90	EA			
3	HID multiclass SE Reader Model RPK40	15	EA			
4	HID iClass SE Card PVC Cards 300X	1,200	EA			
5	HID iClass SE Card PVC Cards 300X w/ Dual Technology	150	EA			
Total Quote:						

# Provide pricing if discounted quantities are available.

Item No.	Description	Price per 100	Price per 250	Price per 500	Price per 1000
1	HID multiCLASS SE Reader Model RP15				
2	HID multiclass SE reader Model RP40				
3	HID multiclass SE Reader Model RPK40				
4	HID iClass SE Card PVC Cards 300X				
5	HID iClass SE Card PVC Cards 300X w/ Dual Technology				

Warranty (state warranty and provide manufacturer's statement):						
By signing below, the Undersigned agree to comply with all terms and conditions contained herein.						
Company:						
Authorized Signature:						
Title:						