



Hays CISD
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ADDENDUM 1

Date: November 15, 2022

RFP#: 06-112201VL Access Control System Replacements

Opening Date: December 09, 2022 @ 2:00 p.m.

NOTICE TO ALL BIDDERS:

This addendum forms a part of the Contract Documents and modifies the original Bidding Documents. Where provisions of the following Addendum differ from the original specifications, the Addendum 1 shall govern and take precedence. Acknowledge receipt of this addendum in THE PROPOSAL FORM. Failure to do so may subject the bidder to disqualification.

Clarifications:

Question 1: Based on 12.8.1 (below) it is acceptable to use the existing DSX enclosures and I agree. My question is, since the enclosure can be used, can we not use the existing power supplies as well? The DSX power supplies are more than capable of powering the Mercury hardware that is specified, with the caveat that a fused distribution would need to be added to the output of the 15.5 VDC panel power supply since that would no longer be available after the DSX CDM is removed. Of course, if the District wanted to leave the CDM installed this would also be acceptable and the external fused distribution would not be necessary.

Answer:

Hays CISD is amending Section 12.8.3 as follows:

Contractor will provide and install dedicated power supplies in all locations specified above in accordance with the 27 6400 EACS Specification. As an alternate, it is acceptable to use the existing DSX power supplies, provided that fused distribution is installed between each power supply and all outputs.

Question 2: Spec section 27 6400-16 3.15 Labeling states: "Contractor shall neatly label all security devices and cabling at both ends. All labels shall be on Project as-built drawings" Is the existing cabling already labeled?

Answer:

Some but not all cables are currently labeled. For purposes of this RFP, controller labels corresponding to each respective door will only be required at the panel end. Each door name will be provided by Hays CISD.

Question 3:The specifications pages 27 6400 pages 9, 10, & 11 reference cables, door contacts, request to exit devices, end of line supervision, audible alarms etc. Can we assume all of these devices are already in place and not required as part of this RFP?"

Answer:

All cables and door contacts are already in place. No additional devices are required except for those specified in this RFP.

Question 4:"Is there any software integrations required? Ie for the VMS or Intrusion Alarm Systems, etc."

Answer: No software integrations will be required in this RFP.

Question 5: Can Hays CISD provide a written report which confirms all existing card reader doors are in good working order prior to the time the cut-over begins for each campus"?

Answer:

Hays CISD can provide written documentation that all card reader doors are in good working order prior to the time cut-over begins for each campus.

Question 6: Will Hays CISD allow site visits to review existing panel and wiring conditions"

Answer:

There are currently 91 panel locations. The district will accommodate visiting any/all locations necessary for the contractor to provide an accurate proposal.

Question 7: Will we be responsible for importing card holder data from the DSX System? If So, Will Hays CISD provide a CVS/Excell File with the required cardholder information?

Answer:

Hays CISD will be responsible for importing all cardholder data from DSX.

Question 8: What make/model of card readers are currently deployed.

Answer:

Hays CISD uses the following card readers:

- a. WaveLynx ET10-7WS
- b. WaveLynx ET20-7WS
- c. WaveLynx ET25-7WS

Question 9: What make/model of credentials do you currently use? ,What bit format

Answer:

Hays CISD currently uses 26-bit Wiegand, 125 kHz credentials from multiple vendors.

Question 10: Can the district provide as built drawings showing all head end locations and field device locations for each campus? These will be necessary for locating all locations for testing and troubleshooting.

Answer:

Hays CISD can provide drawings showing all head-end and device locations.

Question 11: Is there an existing badging system that will need to be integrated?

Answer:

No badging system will need to be integrated.

Question 12: Can you please quantify how many Power Supplies and Enclosures will be required?

Answer:

See spreadsheet attachment titled "ACS RFP Panel Info" for number of panel locations, panel types, and additional power supply information. Section **12.8.1** allows for using existing DSX panels. Section **12.8.3** was amended to allow using existing power supplies.

Question 13: Do you want to replace all existing lock power supplies? Can you quantify how many?

Answer:

See spreadsheet attachment titled "ACS RFP Panel Info" for number of panel locations, panel types, and additional power supply information. Section **12.8.1** allows for using existing DSX panels. Section **12.8.3** was amended to allow using existing power supplies.

Question 14: Does your current DNA Fusion License include LDAP integration, ie. Open DX?

Answer: Our current DNA Fusion License does not include LDAP integration or Open DX. This will not be part of the scope of work for this RFP.

Valerie Littrell
Buyer

In the submission of the response, vendor must acknowledge receipt of this addendum. Otherwise this offer may not be given consideration. Vendor may acknowledge receipt on face of response or by returning one copy of this notice.

Signature of Bidder

Printed Name

Company Name