



**INVITATION FOR BIDS**  
**OFFICE OF PROCUREMENT SERVICES**

**1. INSTRUCTIONS FOR BIDDERS**

- a. Sealed bids will be received in the Office of Procurement Services, Mississippi State University, for the purchase of the items listed herein.
- b. All bids must be received in the Office of Procurement Services on or before the bid opening time and date listed herein. Delivery of bids must be during normal working hours, 8:00 a.m. to 5:00 p.m. CST, except on weekends and holidays when no delivery is possible.
- c. Bidders shall submit their bids either electronically, in Bully Buy, or in a sealed envelope. Bids CANNOT be emailed
  - a. Sealed bids should include the bid number on the face of the envelope as well as the bidders' name and address. Bids should be mailed to : 405 Garrard Road E, Starkville, MS 39759.
- d. All questions regarding this bid should be directed to the Office of Procurement Services at 662-325-2550.

**2. TERMS AND CONDITIONS**

- a. All bids should be bid "FOB Destination"
- b. Bidders must comply with all rules, regulations, and statutes relating to purchasing in the State of Mississippi, in addition to the requirements on this form. General Bid Terms and Conditions can be found here:  
[https://www.procurement.msstate.edu/procurement/bids/Bid\\_General\\_Terms\\_May\\_2019\\_V2.pdf](https://www.procurement.msstate.edu/procurement/bids/Bid_General_Terms_May_2019_V2.pdf)
- c. Any contract resulting from this Invitation for Bid shall be in substantial compliance with Mississippi State University's Standard Contract Addendum:  
<https://www.contracts.msstate.edu/resources/standard-forms>

**Bid Number: MSU2026081**

**Opening Date: Wednesday June 17, 2026 at 2:00 p.m.**

**Description: Access Control Door Hardware**

Vendor Name: \_\_\_\_\_

Vendor Address: \_\_\_\_\_

Telephone Number: \_\_\_\_\_

Email Address: \_\_\_\_\_

Days the Offer is Firm: \_\_\_\_\_

Authorized Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Mississippi State University is requesting sealed bids to establish a one year contract to Furnish access control door hardware associated with the Genetec Security Center Unified Security Platform. Access control door hardware will be ordered on an "as needed" basis as requirements arise during the contract period.

It is anticipated that the contract will become effective as soon as all documentation has been completed & approved by all parties and a purchase order(s) is issued.

Please bid using the form below:

<b>Hardware:</b>	<b>Price</b>
Corbin Russwin ML20606xNAC-SECxNSAx626 Electric Mortise Lock	/per each
Corbin Russwin ML20606xSN200-SEC PSA 626 BIPS Electric Lock	/per each
Corbin Russwin ML2057 NSM 626 Mortise Lock	/per each
Corbin Russwin ED5200 PR959ET 630 M51 M91 M92 MELR Exit Device	/per each
Corbin Russwin ED5200 P12 630 M51 M91 M92 MELR Exit Device	/per each
Corbin Russwin ED5200N PR9605SET-SN200 BIPS 630 Exit Device	/per each

Corbin Russwin 88-5011-000 IN120 Rim Exit I/S Cover Plate	/per each
Corbin Russwin 88-5010-000 IN120 Rim Exit O/S Cover Plate	/per each
Corbin Russwin ML20134 IN120/220 Mortise Lock Cover Plate Kit (key override, no deadbolt)	/per each
Corbin Russwin 710F169 Latch Retraction Kit	/per each
LCN 4040XP Closer	/per each
HES 610 Cabinet Lock Monitored	/per each
Locknetics NC450-LBM-US32D No Cut Electric Strike	/per each
Locknetics MDS100-LBM-US32D Mortise Electric Strike	/per each
Locknetics RS200-LBM-US32D Rim 1/2" Electric Strike	/per each
Locknetics RS300-F-US32D Rim 3/4" Fire Rated Electric Strike	/per each
Locknetics WS-200-MB Wave Sense	/per each
Locknetics MPB-100-N	/per each
Locknetics EMS-100 REX	/per each
Locknetics WRT-K Wireless Release	/per each
Locknetics DC-HD-16 Heavy Duty Door Cords	/per each
McKinney TA2314 NRP QC12 4-1/2" x 4-1/2" US32D Electric Hinge	/per each
McKinney TA2714 QC12 4" x 4" US32D Electric Hinge	/per each
McKinney TA2714 QC12 4-1/2" x 4-1/2" US32D Electric Hinge	/per each
McKinney T4A3386 NRP QC12 4-1/2" x 4-1/2" US32D Electric Hinge	/per each
McKinney T4A3786 QC12 4-1/2" x 4-1/2" US32D Electric Hinge	/per each
McKinney TA2314 PoE NRP 4-1/2" x 4-1/2" US32D Electric Hinge	/per each
McKinney TA2714 PoE 4-1/2" x 4-1/2" US32D Electric Hinge	/per each
McKinney T4A3386 PoE NRP 4-1/2" x 4-1/2" US32D Electric Hinge	/per each
McKinney T4A3786 PoE 4-1/2" x 4-1/2" US32D Electric Hinge	/per each
McKinney QC-C003 Electrolynx Harness	/per each
McKinney QC-C003P Electrolynx Harness	/per each
McKinney QC-C300 Electrolynx Harness	/per each
McKinney QC-C300P Electrolynx Harness	/per each
McKinney QC-3000P Electrolynx Harness	/per each

McKinney QC-C1500 Electrolynx Harness	/per each
McKinney QC-C1500P Electrolynx Harness	/per each
McKinney PoE-C306RJ Electrolynx Harness	/per each
McKinney PoE-C306PRJ Electrolynx Harness	/per each
Pemko EL-CEPT Securitron Electronic Power Transfer	/per each
Precision 2108 LD 4908D 626W Exit Device	/per each
Precision FL2108 4908D 626W Exit Device	/per each
Sargent 70-IN100-7978-BIPS-B-BL-LN-26D Aperio Mortise Lock	/per each
Sargent 70-55-56-8804F-ETP Rim Mounted Exit device	/per each
Sargent 70-55-56-LD-8810F Rim Mounted Exit Device	/per each
Sargent 55-56-8710F-ETL-32D SVR Exit Device	/per each
Sargent 70-55-56-SN200-8706F-BIPS-OE-ETP Exit Device	/per each
Sargent 70-55-56-SN200-8804F-BIPS-OE Exit Device	/per each
Sargent 70-55-56-SN200-8804F-BIPS-OE-ETP Exit Device	/per each
Sargent 55 56 NB 8710F L Trim	/per each
Sargent 70 55 56 NB 8706F LTrim	/per each
Sargent 55 56 NB 8710F ETL	/per each
Sargent 70 55 56 NB 8706F ETL	/per each
Sargent 70 55 56 8804F WEL RHR	/per each
Sargent 70 55 56 8804F Less Pull	/per each
Sargent 70 56 SN200 PE8804 BIPS OE Less Pull	/per each
Sargent 70 56 SN200 PE8804 BIPS OE WEL Less Pull	/per each
Sargent 70-IN100-8877-BIPS-B-F-ET-L-26D Aperio Rim Exit Device	/per each
Sargent 70-M1-82271-24VDC-BIPS-03-LN-L-26D Sargent SN200 Mortise Lock	/per each
Sargent 70-IN120-7978-BIPS-B-BL-LN WIFI Mortise Lock	/per each
Sargent 70 IN100 82278 BIPS B LN NJ Aperio Mortise Lock	/per each
Sargent 88-5011-000 IN120 Rim Exit I/S Cover Plate	/per each
Sargent 88-5010-000 IN120 Rim Exit O/S Cover Plate	/per each
Sargent 79-5002 IN120/IN220 Mortise Lock (key override, no deadbolt) Cover Plate Kit	/per each

Sargent 70-IDP-NAC-82271-24V 0L Mortise Lock	/per each
Sargent 10XG271 WHTPLS L BIPS-0E 70 SN200 Cylindrical Lock	/per each
Sargent 55-M56AF Latch Retraction Kit	/per each
SDC LR100VDK Von Duprin Electric Latch Retraction Kit	/per each
SDC LRVD1R Von Duprin REX Kit	/per each
SDC LR100CRK Corbin Russwin Electric Latch Retraction Kit	/per each
SDC-LRCR1R Corbin Russwin REX Switch Kit	/per each
SDC LR100FCK First Choice Latch Retraction Kit	/per each
SDC LR100VDK Von Duprin Latch Retraction Kit	/per each
Schlage L9092BDEU 06A 626 RH 09-663 10-072 1 3/4" 1 3/16" LIP RX LX CON L9000 Mortise	/per each
Schlage AD-400-MS-70-SI-RHO-626-B-RH-8B-09-666-10-072-134 AD 400 Mortise	/per each
Schlage AD-400-993R-70-SI-RHO-626-B-RHR-8B-134 AD 400 Exit trim	/per each
Schlage PIM-400-485	/per each
Schlage PIM-400-1501	/per each
Stanley EPT-12C Electronic Power Transfer	/per each
Von Duprin LX-RX-QELA-98-L-NL-US26D-3'-RHR-996-06-US26D- 299-PBT-US32D-SNB 98 Series Rim	/per each
Von Duprin LX-RX-QELA-9847-L-NL-US26D-3'-RHR-996-06-US26D- 338-385A-PBT-US32D-SNB 98 Series Concealed V Rods	/per each
Von Duprin LX-RX-QELA-9827-L-NL-US26D-3'-RHR-996-06-US26D- 338-385A-PBT-US32D-SNB 98 Series Surface V Rods	/per each
Von Duprin 050251-00 Request to Exit Switch	/per each
Assa Abloy AH 30IN2NNNN Wireless Hub	/per each
Assa Abloy AH 40IN2NNNN Wireless Hub	/per each
Assa Abloy DR100 Aperio Wireless Reader with Relay	/per each

**Unanticipated items:**

Unanticipated items not listed on the enclosed quotation sheet may be purchased on a cost-plus percentage markup basis. Please quote a percentage markup above your cost that the University will be expected to pay for these unanticipated items if the need arises. The vendor will be required to supply invoices from their supplier documenting their cost for the products. The vendor will be required to provide a written quote listing the items to be purchased, their costs for the product and the cost to the University.

Cost Plus -	% Mark-up
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**The following factors will only be used in the evaluation if there is a tie bid:**

Bidders are asked to indicate if they will accept payments made using a Procurement Card.

\_\_\_\_\_ Yes    \_\_\_\_\_ No

Bidders are asked to indicate if they have an online ordering system that would provide contract prices and Procurement Card capability. \_\_\_\_\_ Yes    \_\_\_\_\_ No