ADDENDUM: 1

BID NO./TITLE: Bid No. 93 - Yearly Contract for Surveillance Cameras

ISSUE DATE: September 9, 2020

CLARIFICATION: September 15, 2020 Deadline

BIDS DUE: September 25, 2020 1:00 p.m. (No change)

The original bid document issued on August 28, 2020, is revised as follows:

A. REPLACE – SCOPE OF SERVICES, FIRST PARAGRAPH, AS FOLLOWS:
Mid-America Regional Council/Kansas City Regional Purchasing Cooperative (MARC/KCRPC), will accept separate sealed bids from qualified persons or firms interested in providing surveillance cameras and installation, system design, maintenance agreements(beyond warranty period), related security products, repair and new work, as a yearly regional contract, on behalf of area participating governmental entities (Participants). Products requested include video surveillance cameras (IP-Based), hardware/software, portable/remote surveillance units for remote or special events, controlled building access and under-desk panic alarms.

B. CHANGE - Section 3.10 SERVICE REQUIREMENTS – REPAIRS OR NEW WORK
3.10.2 Contractor shall not perform more than $1,000 of non-emergency work, including materials, for a given job without providing a written estimate and receiving a purchase order from the Participant. Request for written work estimates under $1,000, will be at sole discretion of the ordering Participant.

C. REPLACE: 4.0 SPECIFICATIONS IN ITS’ ENTIRETY, WITH REVISED SPECIFICATIONS AS FOLLOWS:

4.0 SPECIFICATIONS

SURVEILLANCE CAMERAS:
Participants desire the ability to purchase and install equipment in-house, or purchase surveillance camera technology and installation services from a qualified contractor(s). Surveillance camera technology may be installed in high crime areas, at sites of critical infrastructure and at other locations where remote viewing will assist in the efficient and safe deployment of police and other city resources. Cameras shall be IP addressable, capable of installation on a semi-permanent or temporary basis, compatible with Genetec camera management software, that can transmit data by way of wireless technology, fiber optic cable and/or network cables. All cameras shall have integrated security (user/password) to prevent unauthorized viewing outside the Genetec system. Cameras shall be ONVIF compatible.

Camera installation locations could include both indoor and outdoor locations, exposed to extreme weather and other harsh conditions. Installation sites could include (but not limited to):
- Street-light poles
- Traffic signal standards
- Buildings (Internal or exteriors)
- Radio towers
- Vehicles (Street cars, plows, helicopter, command buses, etc.)
- Overpasses/bridges

Building Access Control
Systems and components of building access control shall be able to screen and validate employees/visitors using various readers, i.e. swipe cards, keypads and/or biometric identification. Building access control shall be compatible with Genetec access control software.
Access control readers may be installed internally or externally at building sites or outdoor venue/sites utilizing either wired or wireless technology. Access control systems may integrate with video and/or 2-way audio components. Access control system components could include, but not limited to:

- Electromagnetic door locks
- Surface mount door contact switch
- Electric door strike (Heavy duty)
- Request to exit button signage
- Request to exit PIR motion sensors
- Touchless panels
- Under desk panic alarms

**Fiber Optic/Ethernet Cabling Installation**

Camera installation may require the installation of ethernet or fiber optic cable and/or boring of fiber conduit for data connectivity. Cable installation may include but not limited to:

- Single & multi-mode fiber splicing to include waterproof enclosures
- Cat 5/Cat 6 termination and testing
- Fiber optic cable termination in cassette or panel
- OTDR and power meter testing of fiber cable
- Boring to include earth, rock or external walls
  - Vendor must be able to install orange colored, 3-inch conduit or two, 2-inch conduits as required
- Pull Box (Hand Hole) installation in earth/rock/pavement (KCMO installations must meet KCMO TCD-0-6 & TCD-0-6a Type II)
- Fiber optic cable must be single mode, rated appropriately for inside or outside plant use (KCMO installations to meet KCMO standard available at: [https://drive.google.com/file/d/1jfA3lqKbl-s6TSNmFjTCPXx3bRN7dMQ6/view](https://drive.google.com/file/d/1jfA3lqKbl-s6TSNmFjTCPXx3bRN7dMQ6/view))

**Bidders must also complete Addendum 1 - revised Appendix A, Tab-3 Specifications 4.0.**

Receipt of addendum to an invitation by a bidder must be acknowledged by signing and returning the addendum. Such acknowledgment must be received prior to the hour and date specified for receipt of bids or returned with the bid and received prior to closing time and date.

________________________________________  __________________________
Bidder’s (Company) Name                                      Date

By: _____________________________________________

Signature of Authorized Agent