ADDENDUM NO. 3

DATE: June 20, 2023

REVISIONS TO:
Request for Bids Specification No. PW23-0108F
Police Fleet HVAC Replacement

NOTICE TO ALL BIDDERS:

This addendum is issued to clarify, revise, add to or delete from, the original specification documents for the above project. This addendum, as integrated with the original specification documents, shall form the specification documents. The noted revisions shall take precedence over previously issued specification documents and shall become part of this contract.

REVISIONS TO THE SUBMITTAL DEADLINE:

The submittal deadline remains the same.

REVISIONS TO THE PLANS:

Sheet E001, Electrical Symbols and Abbreviations: General Electrical Notes, ADD the following:

5. Remove existing duct smoke detectors in HVAC units, and provide new duct detectors in return air ducts of RTU-1, RTU-2, RTU-3, RTU-7, RTU-10, RTU 12, RTU-13, RTU-21, RTU-23, RTU-24, RTU-25, RTU-26, RTU-28 , and RTU-30. Fire alarm system is bidder design. Fire alarm system is an existing Notifier addressable system. Modify and extend existing system as required to new duct detector devices. Portions of existing raceway system may be reused. Two complete plans and specifications for the fire alarm system installation or modification shall be submitted to authority having jurisdiction for review and approval prior to system installation.

REVISIONS TO THE TECHNICAL PROVISIONS:

Section 26 04 00, Existing Systems Work for Electrical: Paragraph 2.01, ADD the following:

C. UL 268; addressable photoelectric or ionization type smoke detector, duct mounted detector housing with sampling tubes extending width of duct, visual indication of detector actuation. Provide auxiliary DPDT contacts for HVAC shutdown and/or smoke damper actuation, rated 1/8 HP at 120 VAC and 1/4 HP at 240 VAC minimum. Manufacturer and model shall be compatibles with the existing system.
Section 26 04 00, Existing Systems Work for Electrical: Paragraph 3.02, **ADD** the following:

P. Duct Detector, Smoke: Provide identification sticker on end of line (EOL) devices. Wiring Method: Provide conductors installed in conduit. Open cabling not approved. Test system in accordance with NFPA 72 and Fire Marshal requirements.

Q. Provide conduit, wire, relays and connection for shutdown of air moving equipment rated over 2000 cfm per IMC Section 606. Final connection to HVAC equipment with integral motor controls shall be provided under Division 25.

NOTE: Acknowledge receipt of this addendum by initialing the corresponding space as indicated on the signature page. Vendors who have already submitted their bid/proposal may contact the Purchasing Division at 253-502-8468 and request return of their bid/proposal for acknowledgment and re-submittal. Or a letter acknowledging receipt of this addendum may be submitted in an envelope marked Request for Bids Specification No. PW23-0108F Addendum No. 3. The City reserves the right to reject any and all bids, including, in certain circumstances, for failure to appropriately acknowledge this addendum.

cc: David Pagel Facilities Management
Josh Clarke Facilities Management