

PURCHASING DEPARTMENT DIVISION OF BUDGET & FINANCE

PUR-1607 ADDENDUM NO. 1 INVITATION TO BID

MLK Electrical Service Upgrade

DATE: Thursday, June 1, 2023

BIDS DUE: Wednesday, June 14, 2023 2:00 P.M.(EDT/EST)

To Bidders:

This Addendum is hereby made a part of the Contract Documents on which all bids will be based and is issued to correct and clarify the original documents.

Please acknowledge receipt of this Addendum at the appropriate space on the Bid Form. This Addendum consists of two (2) pages.

NOTE: All Bidders must enter the Washington County Administration Complex through either the front door at the 100 West Washington Street entrance or through the rear entrance (w/blue canopy roof) which is handicap accessible and must use the elevator to access the Purchasing Department to submit their bid and/or to attend the Pre-Bid Conference. Alternate routes are controlled by a door access system. The general public will be subject to wand search and will be required to remove any unauthorized items from the building prior to entry. Prohibited items include but are not limited to: Weapons of any type; Firearms, ammunition, and explosive devices; Cutting instruments of any type - including knives, scissors, box cutters, work tools, knitting needles, or anything with a cutting edge, etc.; Pepper spray, mace, or any other chemical defense sprays; and Illegal substances.

ITEM NO. 1: <u>Inquiry</u>: Please confirm the owner will be responsible to pay all fees related to this project to the power company.

<u>Response</u>: All Power Company connection charges will be paid directly by the owner. The contractor is not responsible for these charges in the bid proposal.

ITEM NO. 2: *Inquiry*: Please provide the conduit and feeder sizes from the new service entrance disconnect to the C/T metering.

<u>Response</u>: The feeders shall be 4 sets of 600 mcm copper in 4 each 4-inch conduits.

ITEM NO. 3: <u>Inquiry</u>: The existing MDP panel is to be used as a junction box, all circuits are to be extended to the new switchgear. Can you provide information on the existing number of circuits to be extended and the conduit/feeders sizes?

<u>Response</u>: The contractor is responsible for field investigating the quantity and ampacity of existing circuits to be extended and fed from the new gear. Conductor sizes shall be determined by the contractor (per NEC) based upon the ampacity of the circuit being extended.

By Anthority of:

Rick F. Curry, CPPO Director of Purchasing