

ADVERTISEMENT FOR BIDS

Advanced Metering Infrastructure (AMI) Project – Phase A Installation of Owner-Supplied Data Collectors and Repeaters

Description of Work: The Henderson Water Utility (Owner) hereby gives notice that separate, sealed bids will be received for installation of Advanced Metering Infrastructure (AMI) at various locations in Henderson, KY, Bid Reference 2021-02. Some equipment (data collectors, repeaters, and mounting hardware) is being acquired and furnished to the installation contractor by the Henderson Water Utility.

BID OPENING: Sealed Bids will be received until 1:30 p.m., Local Time on 18 February 2021, in the offices of the Henderson Water Utility (HWU), 111 Fifth Street, Henderson, Kentucky, 42420.

Bidders should submit their sealed bids by customary means, prior to the bid opening time. At the specified time, a video teleconference will be broadcast to the public as allowed under KRS 61.826 and KRS 45A.080(4). No primary location will be set for public attendance as per Kentucky Attorney General Opinion 20-05, and no public attendance will be permitted at this meeting due to the highly contagious nature of COVID-19. The Bid Opening will be broadcast on Zoom:

<https://zoom.us/j/93788399103?pwd=OUp3SmtpaGRIZkVnYUVMQVdUNTf2dz09>

BIDDING DOCUMENTS: Bidding Documents are on file for inspection and may be obtained at the offices of HWU, at the address listed above, during regular business hours, or access the HWU Bids Page at this link: tinyurl.com/hwu-bids

Questions regarding the Bid Documents and Plans should be directed to Tom Williams, General Manager, at the address listed above, during regular business hours. Telephone: 270.826.2421.

LEGAL PROVISIONS: Bids shall include all required submittals as identified in the Bid Documents.

BID REJECTION/ACCEPTANCE/WITHDRAWAL: The Owner reserves the right to reject any and all Bids, waive informalities in bidding, or to accept the Bid or Bids which best serve the interests of the Owner.

Tom Williams, P.E.
General Manager
Henderson Water Utility