ADVERTISEMENT FOR BIDS

Owner: CITY OF BLUFFDALE
Address: 2222 West 14400 South
BLUFFDALE, UT 84065

The City of Bluffdale is seeking qualified contractors to complete **Road Maintenance Projects Throughout the City**. (Project No. COB21001RD). Bids are to be submitted electronically through a secure mailbox on the U3P website (formerly SciQuest) until **2:00 pm (MST), Thursday February 18, 2021.**

To submit bid, upload all bidding documents listed. All attached documents shall be labeled and uploaded as separate files. As part of the bid, submit a bid bond in the amount of 5% of the total bid electronically through U3P.

Submit all required documents through U3P prior to the deadline. Any bids sent through means other than the U3P website will not be accepted. The City will not accept any bids submitted after the deadline.

Contact <u>sciquestadmin@utah.gov</u> if you have questions on how to use the U3P program, including how to submit a bid.

The principal items of work are approximately as follows:

Provide all resources and incidentals to complete pavement maintenance projects as required and requested throughout the City. This may include crack sealing, slurry sealing, asphalt overlays, rotomill and chip seals at various locations.

This is a one year contract renewable up to a maximum of five years.

Procure a copy of the plans on U3P. All updates, including addendums and answers to inquiries will be made on U3P. All questions must be asked through the U3P site. The Contractor is responsible for getting all the updates on U3P before bidding the project.

All BIDDERS are required to have payment and performance bonds underwritten by a Surety Company approved by the U.S. Department of the Treasury. (Circular 570, latest edition).

Bluffdale City Corporation reserves the right to accept or reject any or all proposals, or any part of any proposal, including the right to waive any informalities in any part of any proposal within the best interest of Bluffdale City.

Date February 3, 2021	Mark Reid
	City Manager