ADVERTISEMENT FOR BIDS (RE-BID)

Owner:Lower Rio Grande Public Water Works Authority (LRGPWWA)

Separate sealed Bids for the construction of:

The Berino/Mesquite-Del Cerro Water System Improvements Project to include installation of approximately 48,040 LF of 12" PVC C900 (DR18) (Class 150) waterline; 33,800 LF of 8" PVC C900 (DR18) (Class 150) waterline; 74,300 LF of 6" PVC C900 (DR18) (Class 150) waterline; 2,240 LF of Ductile Iron (150 psi pressure rated class pipe) waterline complete in place with approximately 134 fire hydrant (FH) assemblies, 442 in-line and FH water gate valves, ten (10) horizontal directional bores, 43 air vacuum valves (AV's), SCADA package and related piping components as shown on the Construction Documents and Project Specifications.

will be received by: Ms. Karen Nichols, Projects Manager, by walk-in or hand-delivery service,

at the: La Mesa Water Office of the LRGPWWA, 521 Saint Valentine, La Mesa, NM88044 (For all other types of delivery, call Ms. Nichols at (915) 203-2057 to coordinate.)

until 2:00 PM, (Local Time) March 12, 2014, and then at said office publicly opened and read aloud.

The Contract Documents may be examined at the following location: VENCOR Engineering, LLC, 1401 S. Don Roser Dr. Suite A-2, Las Cruces, NM 88011.

Hard or Electronic Copies of the Contract Documents may be obtained at the Issuing Office: VENCOR Engineering, LLC, 1401 S. Don Roser Dr. Suite A-2, Las Cruces, NM 88011

upon payment of a **REFUNDABLE** deposit in the amount of \$250.00 for each hard-copy set of project plans/specification or \$35.00 for PDF Files of project plans/specifications on a USB Flash drive. The deposit will be refunded to each document holder who returns a complete set of Contract/Bidding Documents in good condition within thirty (30) calendar days after opening of Bids (per Article 2, paragraph 2.01, Section 5, RUS Bulletin 1780-26).

A pre-Bid Meeting will not be held for this re-bid project.

Advertising Dates:

February 6, 2014 February 9, 2014 February 10, 2014