

ADVERTISEMENT FOR BIDS

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 50,800 LF of 12" PVC C900 (DR18) (Class 150) waterline; 39,920 LF of 8" PVC C900 (DR18) (Class150) waterline; 74,320 LF of 6" PVC C900 (DR18) (Class 150) waterline; 2,280 LF of Ductile Iron (150 psi pressure rated class pipe) waterline complete in place with approximately 134 fire hydrant (FH) assemblies, 445 in-line and FH water gate valves, nine (9) horizontal directional bores, 46 air vacuum valves (AV's), 200,000 gallon Blending Tank, applicable water blending components, SCADA package and related piping components to meet MCL compliance requirements as shown on the Construction Documents, Project Specifications and Design Report.

will be received by: **Ms. Karen Nichols, Projects Manager, in person or by delivery service**

at the office of: **La Mesa Water Office of the LRGPWWA, 521 Saint Valentine, La Mesa, NM 88044 OR by US Postal Service at 325 Holguin Road, Box C, Vado, New Mexico 88072.**

until **2:00 PM**, (Local Time) **August 23, 2013**, 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 receiving a **REFUNDABLE** payment of **\$250.00** for each hard-copy (paper set) of project plans/specification set or **\$35.00** for PDF Files of project plans/specifications on a USB Flash drive.

A Non-Mandatory, pre-Bid Meeting will be held on Friday, August 9, 2013 at 10:00 AM at the Del Cerro Multipurpose Community Center, 180 La Fe Avenue, Mesquite, NM 88048.

Advertising Dates:

July 28, 2013

July 31, 2013

August 4, 2013