CLASSIFIED ADVERTISIN

LEGAL NOTICES

LAS VEGAS VALLEY WATER DISTRICT

SECTION 00020

INVITATION TO BID AND LEGAL NOTICE

CONTRACT NO. SNWA 070-B

RAW WATER PUMPING SYSTEM

PUBLIC WORKS PROJECT LD. NO. CL-1999-03

Sealed bids for furnishing all labor, equipment, materials, and services required for the performance of the Work specified by the Southern Nevada Water Authority (AUTHORITY), Contract No. SNWA 070-B, entitled "RAW WATER PUMPING SYSTEM" will be publicly opened and read aloud starting at 2:16 p.m. on September 16, 1998 in the Mead Conference Room, off the main lobby of the Las Vegas Valley Water District, Purchasing Division, 1001 South Valley View Blvd., Las Vegas, Nevada. All Bids must be received prior to the start of the Bid opening and must be submitted to one of two locations as specified below.

Any time after the date of this Invitation to Bid and prior to 2:00 p.m. on the date of the Bid

opening. Bids will be received at the office of the Purchasing Division, Las Vegas Valley Water District. Bids may be mailed or hand carried (including overnight delivery) to the Purchasing Division using the following addresses.

If mailed: Las Vegas Valley Water District Purchasing Division Las Vegas, Nevada 89153

If hand carried or overnight mail: Las Vegas Valley Water District Purchasing Division 1001 South Valley View Boulevard 1001 South Valley View Boulevard Las Vegas, Nevada 89107

Starting at 2:00 p.m. and up to and including 2:15 p.m. on the date of the Bid opening, hand carried Bids will be received only at the Bid opening location in the Mead Conference Room.

The proposed Work is divided into six different major facility groups. These groupings were made for the convenience of the ENGINEER and in no way require how the Bidder should organize or divide the Work. The proposed Work by major facility group is generally described

1. Emergency Backup Aqueduct: The Work for this facility includes construction of a 72inch-diameter pipeline from the Lake Mead Intake No. 2 Bay Aqueduct to the Alfred Merritt Smith Water Treatment Facility. The Work is further described as follows: • Aproximately 2,100 linear feet of 72-inch-diameter we

related appurtenances beginning at the Bay Aqueduct and terminating near inlet facilities for the ozone retrofit at the Alfred Merrit Smith Water Treatment Facility.

 A Rate of Flow Control structure consisting of a concrete structure, butterfly valves, sleeve valves, welded steel piping, venturi meters, appurtenances, and related work.

Approximately 2,200 linear feet of fiber optic conduit including pull boxes.

Approximately 2,200 linear feet of power ductbank

Approximately 2,200 linear feet of control ductbank

2. Aqueducts from Bifurcartion to East Tunnel: The Work for this facility includes construction of a 108-inch-diameter pipeline (Raw Water Aqueduct Reach 1) from the termination of the Bay Aqueduct (Contract No. SNWA 070-A) to Booster Pumping Station No. 1A. Also included is construction of a 108-inch-diameter pipeline (Raw Water Aqueduct Reach 2) from Booster Pumping Station No. 1A to the East Tunnel. The Work is further described as

· Approximately 4,600 linear feet (Raw Water Aqueduct Reach 1) and 3,900 linear feet (Raw Water Aqueduct Reach 2) of 108-inch-diameter welded steel pressure pipeline and

 Approximately 7,000 linear feet (Reach 1) and approximately 3,900 linear feet (Reach of fiber optic conduit including pull boxes.

· Approximately 2,200 linear feet of graded patrol road along the pipeline

· Bifurcation Vault with electric motor operated 108-inch-diameter butterfly valves, associated appurtenances, and related Work.

Approximately 2,400 linear feet of grouted riprap lined channel and other miscellaneous flood control dikes, berms, and related features.

Insulating flange vault at the connection to the East Tunnel including 108-inch-diameter

welded steel piping and appurtenances. Mortar lining of all new pipe plus mortar lining of approximately 2,600 linear feet of existing 109-inch-diameter steel tunnel liner within the East Tunnel and 250 linear feet of existing 149-inch-diameter pipe that is part of the Bay Aqueduct.

3. Booster Pumping Station No. 1A: The Work for this facility includes the construction of Booster Pumping Station No. 1A. The Work is further described as follows

 Facilities and pumping station building for eleven pumps, with five pumps installed initially as a part of this Project - three pumps with constant speed drives and two with variable frequency drives (VFDs). Each of the five pumps has a nominal capacity of 35 mgd and is driven by a 4,000 horsepower electrical motor

A rectangular concrete forebay of approximately four million gallons capacity

An intake flow measuring station.

· Surge suppression facilities.

· A discharge flow measuring station.

· Electrical substation pad and miscellaneous features ready for substation construction

4. River Mountains Tunnel Connections: The Work for this facility includes construction of a 108-inch-diameter pipeline (Raw Water Aqueduct Reach 3) from the East Tunnel to Regulating Tank No. 2 at the east portal of River Mountains Tunnel A. Also included is construction of piping and appurtenances (Raw Water Aqueduct Reach 4) to connect the west portal of River Mountains Tunnel A to Booster Pumping Station No. 2 plus water control and flood features on both sides of the River Mountains Tunnel. The Work is further described as

Modifications to raise existing surge towers located on Aqueducts A & B.

Raising of a concrete weir inside of the existing Regulating Tank No. 2A.

• Demolition of approximately 680 linear feet of 108-inch and 96-inch-diameter prestressed concrete cylinder pipe and construction of concrete termination structures.

 Approximately 570 linear feet of 108-inch-diameter welded steel pressure pipeline (Raw Water Aqueduct Reach 3) between the East Tunnel and Regulating Tank No. 2 at the east portal of River Mountains Tunnel A.

 An overflow structure adjacent to Regulating Tank No. 2, approximately 360 linear feet of 72-inch-diameter overflow outlet pipe, and an overflow energy dissipator structure.

 Demolition of approximately 1,400 linear feet of the Las Vegas Lateral 96-inch-diameter prestressed concrete cylinder pipe, and the Pittman Lateral 102-inch-diameter welded steel pipe, construction of a termination structure on the Las Vegas Lateral, and a bumped head closure on the Pittman Lateral.

 Approximately 1,600 linear feet to 108-inch-diameter welded steel pressure pipeline (Raw Water Aqueduct Reach 4) from the existing tunnel outlet structure at the west portal of River Mountains Tunnel A to Booster Pumping Station No. 2.

Approximately 1,260 linear feet of flood control channel, an energy dissipator structure.

and miscellaneous flood control features near the west portals of River Mountains Tunnels A and B.

Miscellaneous fiber optic conduits including pull boxes.

5. Booster Pumping Station No. 2: The Work for this facility includes construction of Booster Pumping Station No. 2. The Work is further described as follows:

· Facilities and pumping station building for eleven pumps, with five pumps installed initially as a part of this Project - three pumps with constant speed drives and two with variable frequency drives (VFDs). Each of the five pumps has a nominal capacity of 35 mgd and is driven by a 3,000 horsepower electrical motor.

· A prestressed cylindrical forebay of approximately six million gallons capacity.

Surge suppression facilities.

Electrical substation pad and miscellaneous features ready for substation construction

6. Intake Pumping Station No. 2: The Work for this facility includes construction of Intake Pumping Station No. 2. The Work is further described as follows

 Facilities and pumping station building for 22 vertical turbine pumps. Six pumps are provided initially as a part of this Project - three pumps with constant speed drives and three with variable frequency drives (VFDs). Each of the six pumps has a nominal capacity of 30 mgd and is driven by a 3,000 horsepower electrical motor

A potassium permanganate storage and feed system.
 Two valve vaults and related facilities.

Surge suppression facilities.

· Electrical substation pad and miscellaneous features ready for substation construction

In addition to the items listed above, the Work requires Site preparation, roadway and drainage systems, flood control features, Site restoration, view berms, surface and underground construction activities, materials processing, materials hauling, materials disposal, rough and finish grading, backfill, pipe and fitting fabrication and installation, concrete welding, additional structures and vaults, area fencing, and other miscellaneous and appurtenant features.

In addition to the Work described above, the pumping station Work requires overhead hoists, hydraulic oil systems, meters, vaults, valves, evaporative coolers, electrical and entation and control systems, and other miscellaneous and appurtenant features.

Bidders are advised that the Work requires extensive scheduling and coordination requirements. In addition to the proposed Work, other work will be performed by others under contract to the AUTHORITY. As a result, several Work areas are not available for construction operations until after indicated Site availability dates. Those other projects may require use of the same Work areas provided for the Work included in this Project, and some of those other projects will require work within the limits of partially complete facilities included in this Project. The Bidders are advised that some of the Site availability dates and completion milestones will require adjustments to the Work schedule and accelerated construction schedules to complete the Work within the Contract Times allowed

The Work is a public works project as defined by Chapter 338 of the Nevada Revised Statutes and all Bidders are required to comply with, and the Contract shall be awarded and ninistered in accordance with, the laws contained in that chapter

All Bids must be in accordance with the Bidding Documents on file with the Las Vegas Valley Water District, 1001 South Valley View Blvd., Las Vegas, Nevada 89153.

Copies of the Bidding Documents have also been provided to Dodge Reports, Las Vegas

Copies of the Bidding Documents may be obtained from the Las Vegas Valley Water District, Purchasing Division, 1001 South Valley View Blvd., Las Vegas, Nevada 89153. Charges for all documents obtained will be made on the following basis

Complete set of Bidding Documents (Specifications, Standard Details and Reduced Size Drawings) Complete set of Full Size Drawings: (Drawings only) Geotechnical Report: (information only)

Charges are not refundable. Checks shall be made payable to the Las Vegas Valley

Bidders are advised the Las Vegas Valley Water District Purchasing Division has established, in coordination with Clark County, an automated Fax-On-Demand system that allows a caller to request and receive information by facsimile. Information potentially available includes a schedule of current projects, copies of bid invitations, plan holder's lists, report of bid openings, and project award information. To access the system, bidders must use the telephone handset on their fax machine and dial (702) 455-5428 or (702) 455-5590, and follow

the voice message prompts to receive the desired information. Pursuant to NRS 624.230, Bidders must be licensed contractors in the State of Nevada. Attendance at a prebid conference, as specified in the Instructions to Bidders, is encouraged. Among other things, information regarding the Project Labor Agreer rms, conditions and meanings will be discussed at the prebid conference

Bid Security In the amount of 5% of the Bid Price must accompany each Bid.

The CONTRACTOR will be required to furnish a Construction Performance Bond and a

Construction Payment Bond as security for the faithful performance and the payment of all bills and obligations arising from the performance of the Contract in accordance with Chapter 339 of the Nevada Revised Statutes

CONTRACTOR and all Subcontractors will be required to conform to the labor standards set forth in the Contract Documents. These standards include the employment provisions of NRS 338 (Public Works Projects) and the Project Labor Agreement

CONTRACTOR and all Subcontractors will be required to provide insurance as set forth in the Contract Documents. This insurance shall include coverages required by NRS 616 (Industrial Insurance) and NRS 617 (Occupational Diseases). The requirements of NRS 612 nemployment Compensation) are also in effect.

CONTRACTOR will be required to enter into an agreement with the AUTHORITY to establish a Disputes Review Board. The intent of the Board is to fairly and impartially provide determinations and recommendations to both CONTRACTOR and AUTHORITY for each

The Work will include a Planning Period commencing with a Limited Notice to Proceed during which certain planning activities will be performed, and various meetings will be

conducted, to provide an understanding of the Project.

Pursuant to NRS 338.143, AUTHORITY reserves the right to reject any or all Bids, including without limitation the right to reject any or all noncon unbalanced, or conditional Bids, and to reject the Bid of any Bidder if AUTHORITY believes that it would not be in the best interest of AUTHORITY to make an award to that Bidder AUTHORITY also reserves the right to waive informalities. Bids will be evaluated as prescribed in NRS 338.147.

DATE: August 3, 1998.

SIGNED: Douglas A Selby, Director of Engineering, Southern Nevada Water Authority. PREBID CONFERENCE: the 27th day of August 1998, 9:30 a.m., local time, at the Alfred

Merritt Smith Water Treatment Facility. BID OPENING: the 16th day of September 1998, at 2:16 p.m., local time, at the Las Vegas Water District, 1001 South Valley View Blvd., Las Vegas, Nevada. Published: Las Vegas Sentinel-Valce - August 6, 1998

Housing Authority of the City of Las Vegas **PUBLIC NOTICE** EFFECTIVE IMMEDIATELY The City of Las Vegas Housing Authority is currently

seeking additional applicants for its Conventional Public Housing Program, 2 Bedroom Family Units and Section 8 Moderate Rehabilation Program, 2 Bedroom Units.

The Housing Authority of the City of Las Vegas, Nevada does not discriminate on the basis of race, color, religion, sex, disability, familial status or national origin.

Applications are accepted Monday thru Friday, 8am-12noon and 1pm-5pm, 420 N. 10th Street, Las Vegas, Nevada 89101, (702) 382-4167.

TDD #386-0789 for hearing impaired only **Equal Housing Opportunity** Published: Las Vegas Sentinel-Voice — August 6, 1998

CITY OF LAS VEGAS

INVITATION TO BID BID NO. 99.27185.01-RC

LAS VEGAS HEIGHTS REVITALIZATION, PHASE II

SCOPE OF WORK: THE WORK GENERALLY CONSISTS OF VARIOUS HOME REHABILITATION REQUIRE MENTS, TO INCLUDE BUT IS NOT LIMITED TO: ROOF REPAIR, INSULATION INSTALLATION, CONCRETE, PLUMBING, WINDOW AND DOOR INSTALLATION, CARPET INSTALLATION AND CONSTRUCTION OF CHAIN LINK FENCE IN VARIOUS HOMES LOCATED IN THE LAS VEGAS HEIGHTS SECTION OF THE CITY OF LAS VEGAS.

Estimated monetary value of the project is: \$150,000 to \$175,000.

\$250.00

\$300.00

\$ 30,00

PRE-BID CONFERENCE: Will be held on August 11, 1998, at 10:00 a.m. in the Purchasing and Contracts Division Conference Room, First Floor, City Hall Complex, 400 East Stewart Avenue. The purpose of this conference is to discuss the specifications and any prospective bidders' concerns and the City of Las Vegas' Minority, Women-Owned and Disabled Veterans' Business Enterprise

BID OPENING: All bids must be received in the office of the City Clerk, First Floor, City Hall Complex, 400 East Stewart Avenue, Las Vegas, NV 89101-2986, prior to 3:00 p.m., on August 18, 1998. Bids stamped after the designated time, will be returned to the Bidder unopened. Bids will be publicly opened and read aloud, immediately after the estab lished closing time and date, in the Office of the Purchasing and Contracts Division.

DOCUMENTS CAN BE OBTAINED: Bid documents will be available on August 3, 1998, and may be obtained at the Office of Purchasing and Contracts Division, 400 East Stewart Avenue, Las Vegas, NV 89101, for a non-refundable charge of \$10.00. If documents are to be mailed, there will be a \$5.00 postage and handling fee. Checks are to be made payable to City Treasurer, City of Las Vegas. Any be referred to Robert L Crutchfield, Sr. at (702) 229-6231. Any technical questions should be referred to Patty Jacobs, at (702) 229-2552.

Prospective bidders are hereby notified that this Invitation to Bid and all related bidding documents will be made available on a Telecommunication Device for the Deaf (TDD) or in an alternate format (audio or Braille) upon request to the Purchasing and Contracts Division. Telephone Number (702) 229-6231 or (702) 386-9108 (TDD)

FOR COMPLETE INFORMATION OF **FUTURE FORMAL BIDS AND QUOTA** TIONS, CALL THE BID HOTLINE AT 383-0889 OR VISIT OUR WEB SITE AT www.cl.las-vegas.nv.us/bids.html.

Published: Las Vegas Sentinel-Voice —08/06/98

LAS VEGAS CONVENTION AND VISITORS AUTHORITY

> **INVITATION TO BID** BID NUMBER: 99-09

COOLING TOWER TREATMENT AND SERVICE

Documents pertinent to this advertisement may be examined and obtained between the hours of 8:00 a.m. and 5:00 p.m., Monday through Friday at: LAS VEGAS CONVENTION

AND VISITORS AUTHORITY Purchasing Department Room A203 3150 Paradise Road Las Vegas, Nevada 89109

Pre-Bid Conference: Wednesday, August 4, 1998, 9:15 a.m., at the Las Vegas Convention and Visitors Authority, Purchasing Office Conference Room, 3150 Paradise Road, Las Vegas, Nevada 89109.

Bid Opening: Wedneday, August 12, 1998, 3:00 p.m. at the Las Vegas Convention and Visitors Authority, Purchasing Office Conference Room, 3150 Paradise Road, Las Vegas, Nevada 89109.

Sealed written replies to this Invitation must be received by the Purchasing Department no laterthan 3:00 p.m., Wednesday, August 12, 1998, at the Las Vegas Convention and Visitors Authority Central Purchasing Office, Second Floor, Room 203A. Proposals will be publicly opened and read aloud, immediately after the established closing time and date. Submittal by fax is not acceptable.

NOTE: This Invitation does not constitute an order for the goods or services specified. Published: LasVegas Sentinel-Voice August 6, 1998

CLARK COUNTY, NEVADA LAS VEGAS METROPOLITAN POLICE DEPARTMENT

> INVITATION TO BID BID NO. 4245-98

MOBILE COMMAND CENTER

The bid package is available as follows:

 Fax on Demand — Call (702) 455-5428 and request Document No. 4245.

· Pick up - Clark County Government Center, 500 South Grand Central Parkway, General Services Department, Purchasing and Contracts Division, Fourth Floor, Las Vegas, NV 89106.

Mail - Call (702) 455-2897.

A Prebid Conference will be held on August 10. 1998 at 10:00 a.m., at the same address specified above in Gold Conference Room.

Bids will be accepted at the address specified above on, or before August 20, 1998, at 3:00 p.m.

Published: LasVegas Sentinel-Voice August 6, 1998

For your convenience, just fax your legal notices to 380-8102