

Bid Detail

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| Project Title | Casa Verde Lift Station Elimination and Sewer Reroute Project |
| Invitation # | PN 647 |
| Bid Posting Date | 01/18/2024 7:12 PM (PST) |
| Project Stage | Bidding |
| Bid Due Date | 03/05/2024 2:00 PM (PST) |
| Response Format | Electronic |
| Project Type | Bid |
| Response Types | Line Items Bid Package (required) |
| Type of Award | Lump Sum |
| Categories | 237110 - Water and Sewer Line and Related Structures Construction |
| License Requirements | Class A |
| Department | Public Works |
| Address | 38250 Sierra Highway Palmdale, California 93550 |
| County | Los Angeles |
| Bid Valid | |
| Liquidated Damages | \$1,500 per day |
| Estimated Bid Value | \$2,880,000 |
| Start/Delivery Date | |
| Project Duration | 90 working days |

Bid Bond

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| Bid Bond | 10.00% |
| Payment Bond | 100.00% |
| Performance Bond | 100.00% |

Pre-Bid Meeting Information

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| Pre-Bid Meeting | Yes - Not Mandatory |
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Pre-Bid Meeting Date 02/08/2024 2:00 PM (PST)
 Pre-Bid Meeting Location Meet in field at Project Site : Casa Verde Sewer Lift Station at the intersection of Casa Verde Dr. and Spanish Broom Dr. in Palmdale

Online Q&A

Online Q&A Yes
 Q&A Deadline 02/27/2024 5:00 PM (PST)

Contact Information

Contact Info Marc Zuber Public Works Project Manager 661-267-5354
 mzuber@cityofpalmdale.org
 Bids to Director of Public Works
 Owner's Agent Lynn Glidden, P.E., PMP, Director of Public Works, City of Palmdale

Description

Scope of Services The summarized work scope is the decommissioning and demolition of the existing Casa Verde Sewer Lift Station in the City of Palmdale and construction of new gravity sewer main to reroute the flows. This work may include but is not limited to: development of engineered traffic control plans for City approval; production and distribution of public notices and resident notifications; construction surveying and staking; sewer bypass planning and implementation; trench excavation & shoring and bracing; procurement and installation of new gravity sewer mainline (via open-trench and/or tunneling methods, from shallow to approx. 12 feet deep), new sewer manholes, and new custom pipe fittings for utility crossings; disconnection / reconnection of house laterals; abandonment of existing sewer infrastructure per plan; gravity pipeline testing; temporary and permanent street resurfacing; trench resurfacing including replacement of surface improvements; landscaping removal (including tree removal), replacement, and protection; construction of maintenance access paths with driveways, permeable surface material, barricades, and swing gates; sewer bypassing; traffic control plan design and implementation; and, close coordination with utility companies including SoCalGas for work near high-pressure gas mains, Southern California Edison for electrical work coordination, the local water district for infrastructure adjustment, etc.

Other Details Liability insurance requirements for this project are shown in Section 11 of the Sample Construction Agreement A-8688.

Notes
 Special Notices
 Local
 Programs &
 Policies