PROPOSALS

FOR: 2-WATER BOOSTER PUMP STATION REDUNDANCY IMPROVEMENT PROJECT

Bid File No. 12500873 Bid Opening: 12/17/2024

BIDDERS	TOTAL NET BID AMOUNT
 Alliance Construction Solutions, Inc 36376 Kenneth Ave Madera, CA 93636 	\$1,125,500.00
 TSI Engineering, Inc 4600 Roseville Rd Ste 140 North Highlands, CA 95660 	\$1,193,786.00
 Mehta Mechanical Company, Inc 5901 Fresca Dr La Palma, CA 90623 	\$1,244,300.00
 Walsh Montgomery Construction, Inc 1477 Menlo Ave Clovis, CA 93611 	\$1,244,345.00
 Canyon Springs Enterprises 27476 Via Industria Temecula, CA 92590 	\$1,381,720.00
 HPS Mechanical, Inc 3100 E. Belle Terrace Bakersfield, CA 93307 	\$1,430,400.00

Each bidder has agreed to allow the City sixty-four (64) days from date bids are opened to accept or reject their bid proposal. Purchasing requests that you complete the following sections and return this bid evaluation to the Purchasing Division at the latest by Monday, January 13, 2025 5:00 P.M.

The Engineer's Estimate for this expenditure is \$980,000.00. The contract price is 14.8% above the Engineer's Estimate. If the overage is greater than 10% or only one bid was received, give explanation:

Upon review of the submitted bid proposals, the storage tank and pipe material costs were consistently higher than what was estimated, which led to the overage. The increase in these material costs was consistent across the six responsive bid proposals received.

PROPOSALS

Page 2

FOR: 2-WATER BOOSTER PUMP STATION REDUNDANCY IMPROVEMENT PROJECT

Bid File No. 12500873 Bid Opening: 12/17/2024

<u>BACKGROUND OF PROJECT</u> (To be completed by Evaluating Department/Division. Explain need for project/equipment):

The 2-Water Booster Pump Station is a critical system at the Fresno-Clovis Regional Wastewater Reclamation Facility (RWRF) as it provides flush water to the mechanical pumps, cooling water for the raw sewage pumps, provides water to the heat exchangers for their heating and cooling process, and is a large source of cleaning water. This project includes installation of a second storage tank, and the addition and reconfiguration of valves and piping to allow for isolation of the system elements. These improvements will provide redundancy to protect critical assets at the RWRF, and allow staff to perform more regular routine service and maintenance of the pump station components, thereby extending their useful life.

EVALUATION OF BID PROPOSALS

Page 3

FOR: 2-WATER BOOSTER PUMP STATION REDUNDANCY IMPROVEMENT PROJECT

Bid File No. 12500873 Bid Opening: 12/17/2024

DEPARTMENT CONCLUSIONS AND RECOMMENI	NOITAG
--------------------------------------	--------

PARTMENT CONCLUSIONS AND RECOM	MENDATION:	
[X] Award a contract in the amount of \$1,125,500.00 to Alliance Construction Solutions, Inc. as the lowest responsive and responsible bidder.		
Remarks:		
[] Reject all bids. Reason:		
Department Head Approval		
Brock D. Buche, PE, PLS Director of Public Utilities		
Date 1/10/25		
[X] Approve Dept. Recommendation[_] Disapprove	Approve GSD/Purchasing Recommendation Disapprove	
See Attachment		
GENERAL SERVICES DEPARTMENT	CITY MANAGER	
Purchasing Manager Date	City Manager or Designee Date	
Brian Barr 1/14/2025 General Services Director Date		

FISCAL IMPACT STATEMENT

PROGRAM: 2-Water Booster Pump Station Redundancy Improvement Project

Sewer Enterprise Fund

Proj. ID: TC00180, Res Type: WW001 Fund: 40501, Org: 414501

RECOMMENDATION	TOTAL OR CURRENT	ANNUALIZED COST
Direct Cost	\$1,125,500.00	
Indirect Cost	\$48,000.00	
TOTAL COST	\$1,173,500.00	
Additional Revenue or Savings Generated	\$0.00	-
Net City Cost	\$1,173,500.00	
Amount Budgeted (If none budgeted, identify source)	\$1,200,000.00	:

*Indirect Costs	
Design Development	\$5,000.00
Construction Management	\$30,000.00
Administration	\$3,000.00
Other	\$10,000.00