



# Valley Water

Clean Water • Healthy Environment • Flood Protection

### MEET AND GREET May 30, 2023

Small, Local, and Diverse Businesses

NETWORKING & CONTRACTING OPPORTUNITIES



#### WELCOME and INTRODUCTIONS



Rick L. Callender, Esq. — Chief Executive Officer, Valley Water



John Varela – Board Chair, Valley Water







### WHO WE ARE & OUR COMMITMENT TO DIVERSITY



Tina Yoke — Chief Operating Officer, Information Technology and Administrative Services







#### WHY THIS EVENT



Reginald Swilley and Walter Wilson — Partners Minority Business Consortium







#### AGENDA

- Why this event?
- Upcoming Procurement Opportunities
- Doing Business with Valley Water
- Question and Answer Session
- Lunch and Networking







#### Electrical and Control Systems Engineering Services (On-Call)

**Project VW0045** - Valley Water is seeking proposals from responsive, responsible and

**Description:** qualified firms to provide Electrical and Control Systems Engineering Services

on an on-call or on an "as needed" basis.

**Type:** RFP

**Scope of Services:** Design, Engineering, Architectural and Consulting Services

Stage: Planning







#### **Utility Billing System Selection & Implementation Project**

**Project** VW0217 - Valley Water is seeking proposals from responsive, responsible and

**Description:** qualified firms to implement "New Revenue Collection Software" to enable

Valley Water to manage and track invoice payments to Valley Water.

Type: RFP

**Scope of Services:** IT-Related Implementation Consulting Services

Stage: Planning







#### **Engineering Analysis for Large-Diameter Pipelines (On-Call)**

**Project VW0260** - Valley Water is seeking proposals from responsive, responsible and

**Description:** qualified firms to provide engineering analysis for large Diameter pipelines on

an on-call or on an "as needed" basis.

**Type:** RFP

**Scope of Services:** Design, Engineering, Architectural and Consulting Services

Stage: Planning

**Posting date:** August 2023 (ETA)







#### **External Web Redesign & Hosting Project**

**Project** VW0263 - Valley Water is seeking proposals from responsive, responsible and

**Description:** qualified firms to provide services either the redesign support services,

hosting services or for both redesign support services and hosting services.

**Type:** RFP

**Scope of Services:** IT-Related Implementation Consulting Services

Stage: Planning







#### Cityworks (Community Project Review Unit) Implementation

**Project** VW0302 - Valley Water is seeking proposals from responsive, responsible and

**Description:** qualified firms to implementation services of the Cityworks Permitting,

Licensing, and Land Management Software.

**Type:** RFP

**Scope of Services:** IT-Related Implementation Consulting Services

Stage: Planning







# Mitigation & Monitoring Implementation-Fisheries for Upper Llagas Creek Flood Protection Project

**Project VW0312** - Valley Water is seeking proposals from responsive, responsible and

**Description:** qualified firms to provide services mitigation and monitoring implementation

services for fisheries.

Type: RFP

**Scope of Services:** Environmental related, Mitigation & Monitoring Consulting Services

Stage: Planning







#### **General Rodent Control Services**

**Project VW0314** - Valley Water is seeking proposals from responsive, responsible,

**Description:** and qualified firms to provide rodent control services at various locations,

buildings, and facilities.

Type: ITB

**Scope of Services:** Pest Control, Pest Mitigation

Stage: Planning

**Posting date:** 6/5/2023 (ETA)







#### Silicon Valley Advanced Water Purification Center Valves

**Project VW0283** - Valley Water is seeking proposals from responsive, responsible,

**Description:** and qualified firms to various valves and related parts for the Silicon Valley

Advanced Water Purification Center.

Type: ITB

**Scope of Services:** Valves, valve parts, various related goods

Stage: Planning

**Posting date:** 6/12/2023 (ETA)







#### **District-Wide Security Services**

**Project VW00256** - Valley Water is seeking proposals from responsive, responsible,

**Description:** and qualified firms to provide physical and camera-operated security services

at various locations, buildings, and facilities.

Type: RFP

**Scope of Services:** On-site security services

Stage: Planning

**Posting date:** 6/5/2023 (ETA)







#### Nondestructive Electromagnetic Inspection Services of West Pipeline

**Project VW00271** - Valley Water is seeking proposals from responsive, responsible,

**Description:** and qualified firms to provide technical inspections of the West Pipeline to

identify interior defects.

Type: RFP

**Scope of Services:** Pipe trades, specialty analysis

Stage: Planning

**Posting date:** 6/12/2023 (ETA)







# Vertical Rapid Mixer Replacement at Penitencia Water Treatment Plant

**VW0305** - Valley Water is seeking proposals from responsive, responsible,

and qualified firms to pull, repair, and replace the apparatus. Project subject

**Description:** to bonding, DIR registration, and prevailing wage.

Type: ITB

**Project** 

**Scope of Services:** Pipe trades, general construction, electrical

Stage: Planning

**Posting date:** 6/5/2023 (ETA)







## Security Component Maintenance, Programming, Repair, and Replacement Services

**VW0295** - Valley Water is seeking proposals from responsive, responsible,

**Project** and qualified firms to program, maintain, and replace failed security items

**Description:** 

**Type:** RFP

**Scope of Services:** Goods and materials, general services

Stage: Planning

**Posting date:** 6/5/2023 (ETA)







#### **District-Wide Janitorial Services**

**Project VW0315** - Valley Water is seeking proposals from responsive, responsible,

**Description:** and qualified firms to provide cleaning and janitorial services at various

locations, buildings, and facilities.

Type: RFP

**Scope of Services:** On-site custodial services

Stage: Planning

**Posting date:** 6/26/2023 (ETA)







#### **Public Auction Services**

**Project VW0298** - Valley Water is seeking proposals from responsive, responsible,

**Description:** and qualified firms to provide public auction services for surplus goods and

equipment.

**Type:** RFP

**Scope of Services:** Auction services

Stage: Planning

**Posting date:** 6/13/2023 (ETA)







#### Marketing and Communication Services

**Project VW0303** - Valley Water is seeking proposals from responsive, responsible,

**Description:** and qualified firms to provide full-service marketing and communication

consulting and media placement services.

Type: RFP

Scope of Services: marketing, communication, and media placement services

Stage: Planning

**Posting date:** 6/8/2023 (ETA)







#### **On-Call Plumbing Services**

**Project**VW0281 - Valley Water is seeking proposals from responsive, responsible,

**Description:** and qualified firms to provide as-needed plumbing, pipe repair, and

maintenance. Project subject to bonding, DIR registration, and prevailing

wage.

Type: ITB

Scope of Services: Plumbing

Stage: Planning

**Posting date:** 6/12/2023 (ETA)







#### **Guadalupe River - Tasman to I-880**

The Guadalupe River - Tasman Drive to Interstate 880 Project will restore the river's flood protection level of service to its previous design capacity and provide natural flood protection for residents and businesses. Capacity restoration will include a combination of levee raising and floodwalls, as well as retaining walls and headwall modifications at bridges. Headwall modifications may include significant structural modifications to two large bridges.

Construction Cost Estimate: \$60M - \$100M Anticipated Advertisement Date: Spring 2024

**Anticipated Construction: 2027 - 2030** 









#### **Water Treatment Plant Electrical Improvement Project**

Future opportunity for design engineers, suppliers, and contractors. Request for Proposal will soon be released. Valley Water will be soliciting firms with expertise on electrical distribution system to design and construct the Water Treatment Plants Electrical Improvement Project (WTPEIP). Project includes electrical improvements at Penitencia and Santa Teresa Water Treatment Plants. The WTPEIP aims to replace aging electrical equipment, improve power quality, and upgrade the standby power systems at both treatment plants. Project involves replacement of obsolete motor control centers, switchboards, and generators with advanced functions and upgraded control strategies. Engineering firms and contractors are encouraged take-on this unique project that supports critical plant operations. District welcomes your participation and innovative ideas.

**Construction Cost Estimate: \$11M - \$13M** 

**Anticipated Advertisement Date: August 2025** 

**Anticipated Construction: January 2026 – March 2028** 









#### **Coyote Creek Stream Augmentation Fish Protection Measure: Chiller Plant Project**

The Project entails installing a pre-procured Modular Chiller Plant (MCP), at the southwest corner of the existing Coyote Pumping Plant, which consists of three 1,500-ton capacity water-cooler packaged chillers. The Coyote Pumping Plant is located at 18300 Peet Road, Morgan Hill. The contractor will construct a slab to place the MCP, as well as the pipeline connections and associated appurtenances to allow the chillers to receive imported water. The imported water would be chilled by the chiller system to the required temperature, before release into the creek to maintain the suitable aquatic habitat.

Construction Cost Estimate: \$4.5M - \$6M

**Anticipated Advertisement Date: June 2023** 

**Anticipated Construction: October 2023 - May 2024** 











#### **Concrete U-Frame Rehabilitation Project (Permanente & Hale Creek)**

The Permanente Creek project is located between Park Drive and Mountain View Avenue in Mountain View. The Hale Creek project is located between Arboleda Drive and Rosita Avenue in Los Altos. Existing concrete U-frame channel was constructed in 1960's and is experiencing cracking, spalling, and panel deflections throughout the reaches. The combined length of project tis approx. 1,900 ft. The project is currently in Planning Phase and will employ steel strut and frame repair method to minimize cost and extend existing infrastructure lifespan.

Construction Cost Estimate: \$3.5M - \$4.5M Anticipated Advertisement Date: March 2024 Anticipated Construction: June-October 2024







Minority
Business
Consortium



#### Penitencia Water Treatment Plant Residuals Management Project

The objective of the Penitencia Water Treatment Plant (PWTP) Residuals Management Project, is to replace the existing PWTP residuals management system (RMS) to improve operations and abilities to achieve current water quality goals, address aging infrastructure and associated maintenance issues, and improve capacity, efficiency, and reliability. The components of the RMS include: (1) wash water handling and treatment facilities, (2) sludge handling and dewatering facilities, and (3) sedimentation basin sludge withdrawal equipment.

**Construction Cost Estimate: \$40M - \$50M** 

**Anticipated Advertisement Date: December 2024** 

**Anticipated Construction: March 2025 – March 2027** 









#### **Erosion Repair at Julian adjacent to San Jose High School (Coyote Creek)**

275 North 24th Street, San Jose, CA 95116

This project is located in Downtown San Jose, adjacent to San Jose High School, upstream of Julian Street. The length of the erosion repair is approximately 150 feet long. Floods from 2017, along with a downed tree, have eroded natural stream banks adjacent to the San Jose High School. Repair will involve installation of sheet pile retaining wall along the failed embankment.

Construction Cost Estimate: \$3M - \$4M Anticipated Advertisement Date: March 2025 Anticipated Construction: June - October 2025











#### Levee Rehabilitation Project (Llagas Creek)

Bloomfield Avenue and Frazier Lake Road, Gilroy, CA 95020

This project is located within Bloomfield Avenue to the confluence of Llagas Creek with Pajaro River, in Gilroy. Existing top of levee, which was constructed by NRCS in 1970, is experiencing a numerous Polygonal shrinkage cracks, which can be as deep as two (2) feet or more. The length of the levee is 0.87 mile. However, the length of the rehabilitation is to be determined, to maximize the efficiency of the repair and to minimize the cost of the repair.

**Construction Cost Estimate: \$4M - \$5M** 

**Anticipated Advertisement Date: March 2025** 

**Anticipated Construction: June - October 2025** 







Minority
Business
Consortium



#### **West Pipeline Inspection and Rehabilitation Project**

The objective of the West Pipeline Inspection and Rehabilitation Project is to perform condition assessment, inspection, repairs, rehabilitation, and replacement of old and defective equipment and appurtenances. The Project will be implemented in two separate construction phases and timeline:

Phase 1 – 2.8 miles of West Pipeline improvements scheduled for construction in Summer 2024.

Phase 2 – 6.3 miles of West Pipeline improvements scheduled for construction in Summer 2025.



Construction Cost Estimate: \$6.5M - \$7M(Phase 1) and \$8 - \$8.5M (Phase 2) Anticipated Advertisement Date: Spring 2024 (Phase 1) and Spring 2025 (Phase 2) Anticipated Construction: December 2025 (Phase 1) – December 2026 (Phase 2)







### Doing Business With Valley Water

#### **Pre and Post Award Requirements**

#### **Contracting Requirements**

- Register as a vendor with Valley Water <a href="https://pbsystem.planetbids.com/portal/48397/portal-home">https://pbsystem.planetbids.com/portal/48397/portal-home</a>
- Insurance
- Bonds
- Current Department of Industrial Relations (DIR) Public Works Contractor Registration
- Contractors State License Board (CSLB) for the type of work being performed

#### **Labor Compliance**

- Public Works Requirements
- Santa Clara Valley Water District Project Labor Agreement (PLA)







# QUESTIONS

**Valley Water** 









#### Thank You for Attending!

For more information about Valley Water's local, diverse contracting program or how to do business with Valley Water, contact:

For Construction Contracting and Support

Email: scvwdplanroom@valleywater.org

For Purchasing and Consulting Contracts

Email: <u>CGayotin@valleywater.org</u>

OR

Minority Business Consortium Carol Been 831-239-1254

carol@minoritybusinessconsortium.com

Reginald Swilley 408-509-7799

swilley@minoritybusinessconsortium.com









# Valley Water

Clean Water • Healthy Environment • Flood Protection

### MEET AND GREET May 30, 2023

Small, Local, and Diverse Businesses

NETWORKING & CONTRACTING OPPORTUNITIES