



General Engineering Contractor
License No. 754676

ALL QUALIFIED AND/OR CERTIFIED **The LBE Subcontracting Participation Requirement** is 6.00%. Both San Francisco Small & Micro-LBEs and SFPUC LBEs (Firms certified by SF Contract Monitoring Division) can be utilized to meet this requirement Minority Business Enterprises (MBE), Woman Business Enterprises, (WBE) and Other Business Enterprises (OBE) to perform subcontract work. We encourage subcontractors quotes to utilize other LBE firms through second tier subcontracting, owner-operated equipment, or purchase of materials. In addition, “**ALL**” Material/Equipment Suppliers LBE are requested to forward bids for the following project. We also encourage non-LBE subcontractors/sub-tiers/material suppliers to submit bids for the

**San Joaquin Pipeline Valve And Safe Entry Improvements: PHASE 1B
Contract No. HH-1006**

Bid Date Thursday– July 7, 2022 at 2:00PM

The project is also subject to have all subcontractors listed in the bid with a DIR Number.

This contract is for the improvement of Phase 1B which focuses on SJPL #3 & SJPL #4. The scope of work will include 1) uprate a 78-inch butterfly valve on SJPL#3 and a 90-inch butterfly valve on SJPL #4 at the Tesla Valve House; 2) Install 5 Removable Spool Pieces and new vaults at Tesla Portal, P4J Tie-In and Oakdale Portal for SJPL #3 and #4. The work is to be performed in San Joaquin County and Stanislaus County, California:

- 78 Inch X ½ Inch Thick Steel Plate Pipe with epoxy Coating
- 12.5 Foot 78-Inch Removable Pipe Spool with Epoxy Coating and Lining
- 78 Inch X 5/8 Inch Thick Steel Plate Pipe with Epoxy Coating and ¾ Inch Cml Lining at P4J
- 78 Inch X ¾ Inch Thick Steel Plate Pipe with Epoxy Coating and Lining
- 12.5 Foot Long 84 Inch Removable Pipe Spool with Epoxy Coating and Lining
- Grooved Coupling Restraint Ring (Victaulic Ring) - Grooved Pipe Cap (Victaulic Cap)
- 78 Inch metal Seated Butterfly Valve & Electric Actuator
- 90 Inch metal Seated Butterfly Valve & Electric Actuator
- 24 Inch ANSI/ASME Class 300 Gate Valve & Electric Actuator
- Insulating Flange Joint Kits & Solid State Decoupler - Electrical
- Instrumentation and Control Work - Fencing – Orange Fence and Wildlife Fence

Bid Documents, Download site at qbd@sfgwater.org with this Contract No. HH-1006, the firm name, full address, email address, phone number, copy of contractor’s license or business card, and a copy of a government-issued identification.

For Insurance and Bonding Gallagher Construction Services.

-For Bonding Contact: Maureen O’Connell at +1 (415) 391-1500

-For Insurance Contact: Aaron Zvanut at +1(415) 391-1500

Subcontracts awarded on this project will be required to provide payment and performance bonds from a surety at the subcontractor’s expense.

IN ORDER FOR PROPOSALS TO BE CONSIDERED, THEY MUST BE RECEIVED NO LATER THAN July 7, 2022, by 11:00 a.m. in the Mitchell Estimating Department.

Please respond with an email with your intent to bid the project. We welcome all questions.

Don Hart – dhart@mitchell-engineering.com Scott Tilley – stilleym@mitchell-engineering.com or

Kathy Streblow – kstreblow@mitchell-engineering.com – Bobby Martin – bmartin@mitchell-engineering.com

415-227-1040 – Main Number

1415-589-7308 - Direct

**Mitchell Engineering is a San Francisco Contractor and an Equal Opportunity Employer.
We comply with San Francisco Fair Chance Ordinance.**

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