

Bid or No-Bid: How Contractors Choose Which Projects to Pursue

[Article originally appeared in www.constructconnect.com]

By Deirdre Pearson

In short:

- **The bid/no-bid decision is a structured evaluation of whether a specific project is worth your team's estimating time**, based on profitability, fit, risk, and probability of winning.
- **Six factors** drive most go/no-go decisions: client, project, contractor, bidding, market, and economy. The top four signals are client financial capability, project risk, profit potential, and number of competitors.
- **The true cost of a bid** includes estimator hours, takeoff, plan review, and the opportunity cost of skipped bids.
- **A healthy bid-to-win ratio** sits around 5:1 for hard-bid work and 3:1 or better for negotiated and relationship-driven work.
- **Better-fit projects beat more bids.** Contractors who win consistently bid fewer jobs and qualify each one against a fixed framework before estimating starts.
- **ConstructConnect's free bid/no-bid calculator** runs your project through a weighted scoring model and gives you a go/no-go result in under five minutes.

What Is a Bid/No-Bid Decision?

A bid/no-bid decision is the formal step where

Continued on page 3

Run a project through these six factors before you green-light estimating:

Factors	What to check	Red flag
Client	Financial stability, payment history	Slow-pay history, unknown owner
Project	Scope clarity, complexity, location	Vague specs, far outside your service area
Contractor (you)	Capacity, bonding, trade expertise	At backlog capacity, outside your wheelhouse
Bidding	Lead time, document quality, RFI process	Late invitation, incomplete plans
Market	Local competition, prevailing pricing	Crowded bidder list, downward price pressure
Economy	Material volatility, regional outlook	Heavy tariff exposure, regional slowdown

Milwaukee Tool Expands Jobsite Safety Training to Include Mental Health Awareness

[Article originally appeared in www.forconstructionpros.com]

By Allyson Sherrier

Milwaukee Tool partnered with the American Foundation for Suicide Prevention to add mental health awareness and suicide prevention resources to construction jobsite safety training.

Milwaukee Tool expanded its safety training efforts during May's Construction Safety Week to include mental health awareness and suicide prevention resources for construction workers.

The company partnered with the American Foundation for Suicide Prevention to bring mental health education directly to jobsites through AFSP's Talk Saves Lives: Construction program and Hard Hat Courage initiative.

According to Milwaukee Tool, more than 200 employees participated in over 500 safety

training sessions during Construction Safety Week, reaching more than 100,000 workers nationwide through demonstrations and instruction.

The initiative comes as the construction industry continues to face high rates of workplace injuries and suicide among workers. Milwaukee Tool said the partnership is intended to integrate mental health discussions into existing safety conversations already taking place on jobsites and at training centers.

The company said it invests more than \$10 million annually in safety education, training and jobsite solutions as part of its broader skilled trades initiatives.

Milwaukee Tool also works with union and non-union organizations, apprenticeship programs and training centers to support workforce development and safety training across the construction industry.

SOURCE: <https://tinyurl.com/2sew2ceu>





CALIFORNIA SUB-BID REQUEST ADS



REQUEST FOR QUOTES FROM SUBS AND SUPPLIERS FOR:

Placer County Water Agency, Ophir Water Treatment Plant - Contract 2025-02
REVISED BID DATE: June 17, 2026 at 2 PM

Quotes must be received no later than Noon on 6/16/26 for evaluation

We are soliciting quotes for the following Divisions 01 thru 16 and items of work including, but not limited to: Clear & Grub, Erosion Control, Landscaping & Irrigation, AC Paving, Rebar, Erect Steel Structures, Electrical, Masonry, Ready Mix, Concrete Pumping, SWWP Plan, Underground Precast, Quality Control Testing, Dust & Air Pollution Control, Excavation and Fill for Structures, Trenching & Backfilling, Asphalt Paving, Concrete Paving, Concrete Sidewalk, Curb & Gutter, Segmental Block Retaining Walls, Manhole and Vault Covers and Accessories, Concrete Culverts, PVC Sewer Pipe, PVC Pressure Pipe, Fab Steel, Cleaning & Disinfection of Water Pipelines, Sewer Pipe Installation and Testing, Chain Link Fencing, Seeding and Sodding, Ready Mix Supply, Masonry, Cast Stone, Steel Joist Framing, Steel Decking, Misc. Metal Fabrications, Metal Railings, Metal Gratings, Anchorage in Concrete & Masonry, Structural & Misc. Metals, Rough Carpentry, Finish Carpentry and Architectural Woodwork, Fiberglass Reinforced Railings, Fiberglass Reinforced Gratings, Glass Fiberglass Reinforced Structural Members, Damp proofing, Masonry Water Repellent Coating, Thermal Insulation, Formed Metal Wall Panels, Equipment Installation, Horizontal End Suction Centrifugal Pumps, Raw Water Vertical Turbine Pumps, Treated Water Pump Station Vertical Turbine Pumps, Submersible Pumps, Motor Driven Double Disc Pumps, Submersible Sump & Sewage Pumps, Sample Pumps, Circular Gravity Thickener Equipment, Package Plate Settler Treatment Unit, Ballasted Flocculation (Actiflo®) System Equipment, Ballasted Flocculation (Actiflo®) System Mixing System, Ballasted Flocculation (Actiflo®) System Reinforced Plastic Fabrications, Microsand/Residual Pumps, Ballasted Flocculation (Actiflo®) System Sludge Scraper Equipment, Multistage Centrifugal Blowers, Compressed Air Equipment – Blower Room, Compressed Air Equipment – TWPS Surge System, Dry Polymer Feed System, Liquid Chemical Feed Systems. Metal Building Systems, Fiberglass Reinforced Plastic Chemical Storage Tanks, Steel Chemical Storage Tanks, Chemical Storage Tank Installation, Wrapped Prestressed Concrete Tank, Reservoir Baffling System, Filter Under-drains & Media, Instrumentation and Control System, Instrument List, IO List, Programmable Logic Controllers, Software Control Block Descriptions, Panel Mounted Instruments, Flow Instruments, Pressure and Level Instruments, Process Analytical Instruments, Temperature Instruments, Miscellaneous Instruments, Panels, Consoles and Appurtenances Process Control Network Systems, Metallic and Fiber Optic Communication Cables and Connectors, Tightness Testing of Structures, Surge Control System, Standing Seam Metal Roofing, Single-Ply Roofing, Fully Adhered, Sheet Metal, Roof Specialties and Accessories, Firestopping, Joint Sealants, Steel Doors and Frames, Fiberglass Reinforced Plastic Doors and Frames, Wood Doors, Overhead Coiling Aluminum Doors, Aluminum Entrances and Assemblies, Finish Hardware, Glass and Glazing, Gypsum Wallboard, Ceramic Tile, Suspended Acoustical Ceilings, Acoustical Treatment, Corrosion Protection Systems, Architectural Painting, Protective Coatings, Louvers and Vents, Identifying Devices, Metal Lockers, Toilet Accessories, Miscellaneous Specialties, Fire Suppression Sprinkler Systems, Bridge Cranes, Valve Installation, Misc. Piping and Pipe Accessories Installation, Basic Mechanical Building Systems Materials and Methods, Misc. Piping and Pipe Accessories, Ductile Iron Pipe, Steel Pipe, Stainless Steel Pipe and Alloy Pipe Tubing & Accessories, Misc. Steel Pipe Tubing & Accessories, Misc. Plastic Pipe, Tubing and Accessories, Cast Iron Soil Pipe and Accessories, Copper Tubing & Accessories, Misc. Ball Valves, Industrial Butterfly Valves, Industrial Butterfly Valves Schedule, Check Valves, Check Valves Schedule, Backflow Preventers, Solenoid Valves, Globe Valves, Pinch and Diaphragm Valves, Plug Valves, Pressure Reducing Valves, Plug Valves, Pressure Reducing Valves, Misc. Valves, AWWA Butterfly Valves, Eccentric Plug Valves, Resilient-Seated Gate Valves, Air Valves, Pipe Supports, Valve and Gate Actuators, Mechanical Insulation, Plumbing, Seal Water Stations, Heating Systems Equipment, Refrigeration Systems, Building Systems Controls, Testing, Adjusting and Balancing, Electrical, Electrical Equipment Installation, Variable Frequency Drive, Medium Voltage Variable Frequency, Common Motor Requirements for Process Equipment, Pad Mounted, Liquid Filled, Medium Voltage Transformers, Variable Frequency, Switchboards, 600 Volt Class Motor Control Centers, Bypass-Isolation Automatic Transfer Switch, Lighting Protection for Structures, Fire Protection and Signaling System, Security General Requirements, Security Conductors and Cables, Structured Cabling System, Video Surveillance System, Electronic Access Control System (EACS), Testing and Commissioning, Class 2 Agg Base.

CARB Certification will be required from listed subcontractors, or a formal explanation letter for why your firm does not have it.

100% performance and payment bonds will be required for the full amount of the subcontract price. Please contact us for any assistance to this solicitation, including obtaining bonding, insurance, equipment, materials and/or supplies. Provide subcontractor and supplier scopes/quotes as early as possible to enable estimators to perform a thorough evaluation of all scopes/quotes received. Quotes will be broken down into comparable packages as reasonably necessary to facilitate participation. Quotes must be valid for the same duration as specified by the Owner for Contract Award. We are signatory to Operators, Laborers, Cement Masons, Carpenters & Pile Drivers Unions. Non-signatory subs will be required to sign an agreement for trades covered under our union agreements. We intend to work cooperatively with subcontractors/suppliers for all bid items you are licensed and qualified to perform. Bid items can be split to facilitate participation from all certified firms. We will reimburse for bond premium up to 2%. **Firms must possess & provide current contractor's license number & DIR Registration number on the quote.** Firms must possess insurance and workers compensation coverage meeting project requirements. Waiver of Subrogation is required. Please contact us for any assistance required by your firm. Subcontractors will be required to execute our standard subcontract agreement and agree to the standard general terms & conditions. Please contact us by email if you would like copies for review prior to bid day.

Contract Documents and related project information, including future Addenda, are available and can be downloaded for FREE from our Box ftp site by email request. Please send the email request to NORCALBIDS@flatironcorp.com for access to plans & specs on our BOX ftp site. If you would like to speak to an estimator for a specific scope or work, please email us and we can schedule a virtual or in person appointment to review project docs.

Please email ALL Scopes/Quotes to: NORCALBIDS@flatironcorp.com

Flatiron Dragados Constructors, Inc.
 1200 Concord Avenue, Suite 465 Concord, CA 94520
 Phone 707-742-6000 Fax 707-746-1603
 Equal Opportunity Employer
 License No. 1134655



REQUEST FOR SUBCONTRACTORS/SUPPLIERS/SERVICE PROVIDERS

Santa Clara Valley Water District (Valley Water)
 Anderson Dam Seismic Retrofit Project

SBE Participation is Encouraged
 EE: \$1.2B to \$2B Bid Date: June 24th, 2026 at 2:00 PM

****QUOTES NOT RECEIVED BY JUNE 19TH, 2026 MAY NOT BE REVIEWED OR EVALUATED****

FlatironDragados Sukut ADSRP Joint Venture (FDSJV), requests SBE subcontractor/supplier/service participation for the following items of work, but not limited to: CAS/ Roadway Signs, Demo, Clear Grub, Erosion Control, Landscaping & Irrigation, AC Paving, Cold Plane AC, Joint Seal Assembly, Rebar, Pipe Coatings, AC Dike or Curbs, Underground Utilities, Fencing, Metal Railing, MBGR, Striping, Electrical, Minor Concrete, Aggregate Class 2 AB Rip Rap, Sand Filters, Ready Mix, Concrete Pumping, Furnish Steel Sheet Piles, Welded Steel Pipe 10'-12'-13' Diameter, Underground Pipe Products APC & RCP, Misc. Iron & Steel, Misc. Metals, Trucking, SWPPP Plan, SWPPP Materials, Lead Compliance Plan, Geotextile Materials, Underground Precast, Street Sweeping, Traffic Control, Mechanical Equipment (Furnish & Install).

100% performance/payment bonds will be required for the full amount of the subcontract price. Please contact FDSJV for any assistance to this solicitation, including obtaining bonding, insurance, equipment, materials and/or supplies. Provide subcontractor/supplier scopes/quotes as early as possible to enable estimators to perform a thorough evaluation of all quotes received. Quotes will be broken down into comparable packages as reasonably necessary to facilitate participation. Quotes must be valid for the same duration as specified by the Owner for Contract Award. We are signatory to Operating Engineers, Laborers, Cement Masons, Carpenters and Pile Drivers Unions. Non-signatory subs will be required to sign an agreement for trades covered under our union agreements. FDSJV intends to work cooperatively with subcontractors and suppliers for all bid items you are licensed and qualified to perform. Bid items can be split to facilitate participation from all certified firms. FDSJV will reimburse for bond premium up to 2%. **Firms must possess & provide current contractor's license number & DIR Registration number on the quote.** Firms must possess insurance and workers compensation coverage meeting project requirements. Waiver of Subrogation is required. Please contact FDSJV for any assistance required by your firm. Subcontractors/Suppliers will be required to execute our standard agreements and agree to the standard general terms & conditions. Copies are available for review on our Box.com ftp site upon email request.

To view and download projects docs you must complete a fully executed NDA for FDSJV and Valley Water. Once we receive the executed NDA, we will provide a BOX link for your firm to access the project documents. No exceptions will be made. The NDA is a Valley Water requirement.

To receive a copy of the NDA for access to the project documents from our FD BOX ftp site, please send an email request to NORCALBIDS@FDcorp.com

You will be provided with a BOX link to view & download plans and specs for FREE from our BOX.com ftp site. Please send an email if you would like to schedule an appointment to review project docs virtually or meet with an estimator. These services are offered by appointment only.

Please send all quotes by email to NORCALBIDS@FDcorp.com

FlatironDragados Sukut ADSRP Joint Venture
 1200 Concord Ave., Suite 465, Concord, CA 94520
 Phone 707-742-6000 Bid Fax 707-746-1603
 An Equal Opportunity Employer

REQUEST FOR CERTIFIED SBE SUBCONTRACTORS, SUPPLIERS & TRUCKERS FOR:

C0724-Coyote Creek Flood Protection Project Phase 2
 EE: \$140,000,000-160,000,000

Owner: Santa Clara Valley Water District
 Location: San Jose, Santa Clara County, CA
 Bid Date: June 24th, 2026 at 2:00PM

Work types requested, but are not limited to, the following:

Arborist Services, Biologist Services, Clearing and Grubbing, Concrete Flatwork, Concrete Form-liner Materials, Concrete Joint Materials, CPM Scheduling, Demolition, Erosion Control Materials, Excavation and Grading, Fence Rental, Furnishing Bollards, Furnishing Concrete Materials, Furnishing Flood Doors, Furnishing Flood Wall Cap, Furnishing Miscellaneous Metalwork, Furnishing Rip-rap, Furnishing Sheet Pile, Furnishing Stone Veneer, Furnishing Stop Log Gate Materials, Furnishing Underground Utility Materials, Industrial Hygienist Services, Installation of Bollards, Installation of Fence and Railing, Installation of Flood Wall Cap, Installation of Miscellaneous Metalwork, Installation of Stone Veneer, Installation of Storm Drain Systems, Irrigation, Planting and Revegetation, Metal Guardrailings, Noise Control, Office Trailer Rental, Placement of Asphalt Concrete, Property Surveys, Quality Control and Material Testing, Reinforcing Steel, Signage, Site Security Services, Structure Excavation and Backfill, SWPPP Services, Traffic Control, Tree and Plant Protection Materials, Tree Trimming, Trucking Services, Utility Relocations, and Vibration Monitoring

Plans and Specifications are available for review at our office or can be downloaded from:

<https://vendors.planetbids.com/portal/48397/bo/bo-detail/138008>

Call Serina Sirna-Blach for information on the project, submitting a quote, assistance in obtaining bonds, line of credit, insurance, scheduling accommodations, equipment, supplies, materials and related assistance or services.

Gordon N. Ball, Inc.
 Attn: Serina Sirna-Blach
 1777 Oakland Blvd, STE 300, Walnut Creek, CA 94596
 Phone: (925) 838-5675 • Fax: (925) 838-0814
estimating@ballconco.com
 An Equal Opportunity Employer

SBE OUTREACH SERVICES

With 1.5 million businesses in our database, SBE is California's #1 source for diversity outreach.

Advertisements - Placed in the Small Business Exchange newspaper, SBE Today newsletter, and online at www.sbeinc.com

Faxed and Elast Solicitations - Targeted mailings sent to businesses per your criteria.

Telemarketing - Telephone follow-up calls that follow a script of 5 questions you create.

Computer Generated Reports - Will fit right into your proposal, along with a list of interested firms to contact.

Contact Info:

1160 Battery Street East, Suites #100, San Francisco, CA 94111
 Email: sbe@sbeinc.com • Website: www.sbeinc.com

Phone: (415) 778-6250, (800) 800-8534

Fax: (415) 778-6255

Publisher of Small Business Exchange weekly newspaper



CALIFORNIA SUB-BID REQUEST ADS



5225 Hellyer Avenue, Suite #220, San Jose, CA 95138
Phone (408) 574-1400 • Fax (408) 365-9548
Contact: Erik Cushman, Sheree Schoenherr, David Kennedy,
Randy Bonino
Email: estimating@graniterock.com

REQUESTING SUB-QUOTES FROM QUALIFIED SBE, MBE, WBE SUBCONTRACTORS/SUPPLIERS/TRUCKERS FOR:

C0724 – Coyote Creek Flood Protection Project
Project No.: 26174043
Invitation No. VW0593
Owner: Santa Clara Valley Water District (Valley Water)
Location: San Jose, CA
Engineers' Estimate: \$160,000,000
BID DATE: June 24, 2026 @ 2:00 PM

Items of work include but are not limited to: SWPPP Preparation, Inspection, Sampling & Reporting, Biological Monitoring, Archaeological Monitoring, Cultural Resource Monitoring, Paleontological Monitoring, Private Security Services, Quality Control Testing, Pre-Construction Property Surveying, Noise Monitoring, Vibration Monitoring, Temporary Erosion Control, Permanent Erosion Control, Demolition, Tree Trimming & Removal, Clearing & Grubbing, Sheet Pile, Passive Flood Barriers, Reinforcing Steel, Concrete Barrier, Bollards, Signs, Striping, Landscape & Irrigation, Masonry, Fencing – Removals & Installation, Traffic Control, Metal Guard Railing, Dewatering, Electrical, Painting, Shoring, Welding, Specialty Metal Fabrication, Carbon Fiber Reinforced Polymer (CFRP) and Trucking.

****PLEASE NOTE – ALL iron & steel products used in this project are required to be produced in the USA*****
*****PLEASE NOTE – All SBE subcontractors used on this project are required to be certified by the California Department of General Services.**

SBE Search: <https://caleprocure.ca.gov/pages/PublicSearch/supplier-search.aspx>

SBE Certification Registration: <https://caleprocure.ca.gov/pages/sbdvbe-index.aspx>

Granite Rock Company 'Graniterock' is signatory to Operating Engineers, Laborers, Teamsters, Carpenters and Cement Masons unions. 100% performance and payment bonds will be required from a qualified surety company for the full amount of the subcontract price. Bonding assistance is available. Graniterock will pay bond premium up to 1.5%. In addition to bonding assistance, subcontractors are encouraged to contact Graniterock Estimating with questions regarding obtaining lines of credit, insurance, equipment, materials and/or supplies, or with any questions you may have. Subcontractors must possess a current contractor's license, DIR number, insurance and worker's compensation coverage. Subcontractors will be required to enter into our standard contract. Graniterock intends to work cooperatively with all qualified firms seeking work on this project.

We are an Equal Opportunity Employer



300 S. Grand Avenue, 9th Floor • Los Angeles, CA 90071

REQUEST FOR CBE SUBCONSULTANT INTEREST

AECOM is bidding on the following project as Prime Contractor:

Owner: County of Los Angeles, Public Works
Request for Proposal No. BRC0000649
On-Call Geotechnical Engineering, Materials Testing, and Inspection Services

Proposal due date: June 17, 2026

AECOM is seeking qualifications from Community Business Enterprise (CBE) companies for the following supporting services:

- Driller: perform geotechnical boring, sampling, monitoring well installation, downhole logging support, and associated services
- Geotechnical Laboratory: perform in-house geotechnical laboratory testing services on soil and aggregate samples
- Environmental Laboratory: perform in-house environmental testing services
- Traffic Control Service: provide traffic control service and traffic control plan preparation
- Geophysical Survey: perform subsurface survey using geophysical instruments
- Material Testing and Special Inspection: Perform on- and off-site inspection and material testing services.
- Material laboratory testing service

Experience providing similar services on On-Call Geotechnical and Related Services for the County of Los Angeles is preferred. This proposal is in alignment with the County of Los Angeles CBE Program requirements and certified CBEs are encouraged to respond. The bid may be downloaded from the LA County website: <https://dpw.lacounty.gov/contracts/Opportunities.aspx>

Interested businesses should email a brief firm overview, a list of County of Los Angeles or similar experience, and CBE certifications and documentation **by Tuesday, June 9th 2026**, to Caitlin Dorsey at caitlin.dorsey@aecom.com.

Assistance is available in obtaining any necessary bonding; lines of credit or insurance; information related to the requirements for the work; and necessary equipment, supplies materials, or related services.



CLEVELAND, OHIO SUB-BID REQUEST AD

How Contractors Choose Which Projects to Pursue

Continued from page 1

a contractor decides whether to invest estimating effort in a project or pass on it. The output is binary: pursue and submit or decline and route that capacity to a better-fit opportunity. The key is making the call before takeoff begins. Once you've spent 20 hours quantifying a project, you've already invested time and money into the bid, whether you win it or not.

The Factors That Should Drive Your Bid/No-Bid Decision

A 2024 peer-reviewed study in Buildings grouped the most influential bid/no-bid factors into six categories. The top four were client financial capability, project risk, profit potential, and number of competitors.

Three or more red flags is a no-bid. One or two is a conversation: can you de-risk them, or is the profit worth the exposure?

ConstructConnect's free bid/no-bid calculator runs a project through a weighted version of this framework — score your factors 1 to 5, and it returns a final go/no-go recommendation in under five minutes.

For a deeper look at how to weight each factor, see five key factors to consider in bid/no-bid decision making.

How to Calculate the True Cost of Preparing a Bid

The visible cost of a bid is estimator time. The hidden cost is everything around it: plan review, takeoff, sub coordination, RFIs, and the opportunity cost of bids you didn't run because this one consumed the week.

Bid cost = (estimator hours × hourly rate) + (support hours × hourly rate) + opportunity cost of skipped bids

Worked example for a mid-sized commercial bid:

- Lead estimator: 25 hours × \$95/hr = \$2,375
- Junior support: 12 hours × \$55/hr = \$660
- Plan review and RFIs: 6 hours × \$85/hr = \$510

That bid runs about \$3,500 in direct labor before opportunity cost. A trade contractor running 15 bids a month is spending \$50,000+ on bid prep alone.

Pro-tip: AI-assisted takeoff software like Take-off Boost™ reduce bid cost for most contractors. When you invest in the right tools that effectively speed up your takeoff process, without compromising accuracy, the ROI is high compared to the traditional, manual takeoff process.

Visit the link for the full article:
<https://tinyurl.com/5fvhn9wu>

J.F. Shea Construction, Inc.
BIDDING OPPORTUNITY

Northeast Ohio Regional Sewer District Certified LSBE with the following certifying authority:
NEORSO Office of Contract Compliance SBE Business Opportunity Program.

Inviting qualified contractors, specifically **SBE firms certified by NEORSO or other entities as meeting the requirements of the Program**, to contact J.F. Shea Construction, Inc (Prime Contractor listed below) regarding subcontracting services and material supply opportunities in connection with the upcoming **tunnel and shafts project**.

The Work under this contract is in Cleveland, Ohio. The Work consists of:

Big Creek Tunnel, Project No. 1680

Owner: Northeast Ohio Regional Sewer District
3900 Euclid Ave., Cleveland, OH 44115

REVISED BID DATE: July 15, 2026 at 1:00 PM

Opportunities to participate exist in the following specific areas of soil excavation, hauling, excavation support systems, deep foundation system, dewatering systems, structural steel, engineering, survey, geotechnical instrumentation and monitoring services, materials testing, demolition and site preparation, tree removal, aggregates and fill, traffic control, sewer tap and sewer bypass pumping, A/C paving, environmental investigation, utility relocation, paving, fencing and gates, planting and seeding, retaining wall, cast-in-place concrete structures, cast-in-place pipe lining, reinforcing steel, ground stabilization, shotcrete, concrete finishing, miscellaneous metals, mechanical steel pipe, ventilation HVAC, precast concrete shaft covers, temporary office buildings/services, Temporary electrical substation, waterproofing, service utilities, grouting, electrical services, pest control, IT services, waste disposal, cleaning services, and security services.

Any business seeking to participate as a SBE in the Contract that is not currently certified as set forth above review 13 C.F.R. Part 121, as amended, and contact **NEORSO/OCC at neorsd.org** to obtain current certification.

J.F. Shea Construction, Inc has an FTP site where you can view all plans, specifications and addendums for your convenience. Please contact Aimee Remo at (909) 594-0990, aimee.remo@jfshea.com, to receive instructions on accessing the FTP Site.



J.F. Shea Construction, Inc. (An EEO Employer)
667 Brea Canyon Road, Suite 22
Walnut, CA 91789

Phone: 909-594-0990 fax: 909-869-0827

Send Inquiries/Certifications to Aimee Remo: aimee.remo@jfshea.com



CALIFORNIA SUB-BID REQUEST ADS



Mountain Cascade Inc.
555 Exchange Court, Livermore, CA 94550
(925) 373-8370, Fax (925) 373-0940

Project: Coyote Creek Flood Protection
Contract No. C0724
Owner: Santa Clara Valley Water District
Bid Date: June 24th, 2026 @ 2:00 P.M.
Engineers Estimate: \$140 – \$160 Million

*****Please note this is an electronic bid, to ensure your quote has been received and reviewed please have all quotes to MCI by 12pm *****

We are requesting quotes from all qualified Subcontractors and Suppliers but not limited to:

AGGREGATES, ASPHALT, CONCRETE MATERIAL, PIPE SUPPLIERS, DRAINING SYSTEMS PIPE SUPPLIERS, STORM WATER SYSTEMS PIPE SUPPLIERS, PRECAST MATERIALS, EROS MATERIALS, ANALYTICAL TESTING, BYPASS PUMPING, CONCRETE FLATWORK, CONCRETE STRUCTURES, CONSTRUCTION AREA SIGNS, DEMOLITION, DEWATERING, ENVIRONMENTAL SERVICES, EROSION CONTROL, FENCING, GABIONS, GEOTECH ENGINEERS, MEDIUM BARRIER, HANDRAILING, HYDROSEEDING, LANDSCAPING/IRRIGATION, MASONRY, SAWCUTTING, STRIPING, SURVEYING, SWPP PLAN ONLY, TRAFFIC CONTROL, TREE REMOVAL/ARBORIST, VIBRATION MONITORING, CRANE RENTAL, TRUCKING

Project Description:

The scope of work includes but is not limited to; develop and implement quality control program; mobilize/de-mobilize from staging/laydown areas and project feature locations; conduct noise and vibration monitoring; develop/restore all staging areas; demolish existing structures, fences, etc.; clearing, grubbing and stripping topsoil as required for construction; tree and plant protection and root removal/trimming/cutting as required for construction; excavation, general fill, and haul/dispose of unsuitable materials; construct concrete floodwalls; construct/install steel sheet pile floodwalls w/ concrete encasement; construct earthen embankments; install sandbags for temporary flood protection; furnish/construct/install/test vehicular and pedestrian passive flood barriers; furnish and install rock slope and erosion protection; construct improvements to Charcot Ave. bridge including installing carbon fiber reinforced polymer sheets, constructing new concrete barrier and headwalls, and other miscellaneous work; install stop log gates and flood doors; construct and surface aggregate base maintenance roads; construct and surface asphalt pavement roads and trails; construct and install local drainage outfalls and storm sewers and structures; install drainage features including PVC, CMP, RCP, and round steel pipe, catch basins/sumps, manholes, inlets, headwalls, level spreaders, swales, and other drainage related facilities, flap gates, in line check valves, valve boxes, cleanouts and vertical risers, trash racks, and appurtenances necessary for their construction, including but not limited to, riprap and geotextile separator fabric; utility relocation performed during construction; furnish and install seeding and erosion control blankets.

Project information, including plans & specifications can be found by contacting:

estimating@mountaincascade.com

or

<https://vendors.planetbids.com/portal/48397/portal-home>

Please feel free to contact Mountain Cascade, Inc. at 925.373.8370 with any questions concerning bonding, insurance, lines of credit, and job overview. We look forward to your response.

Mountain Cascade Inc. is an Equal Opportunity Employer California
California License # 422496

This is Part of a Good Faith Outreach. Your response is greatly appreciated.



Mountain Cascade Inc.
555 Exchange Court, Livermore, CA 94550
(925) 373-8370, Fax (925) 373-0940

Project: Pump Station 10 Connection Project
Project No. 2026-001
Owner: Reclamation District No. 784
Revised Bid Date: June 24th, 2026 @ 2:30P.M.
Engineers Estimate: TBD
Project Duration: 365 CD's

We are requesting quotes from all qualified Subcontractors and Suppliers but not limited to:

AGGREGATES, ASPHALT, CONCRETE MATERIAL, SLURRY, LOW DENSITY CELLULAR GROUT, PIPE SUPPLIERS, DRAINING SYSTEMS PIPE SUPPLIERS, PRECAST MATERIALS, EROS MATERIALS, ANALYTICAL TESTING, BORE & JACK, BYPASS PUMPING, CATHODIC PROTECTION, CCTV, CONCRETE FLATWORK, CONCRETE STRUCTURES, CONSTRUCTION AREA SIGNS, DEMOLITION, DEWATERING, ELECTRICAL-BUILDING, ELECTRICAL-STREET LIGHTS/TRAFFIC SIGNALS/LOOPS, ENVIRONMENTAL SERVICES, EROSION CONTROL, FENCING, GEOTECH ENGINEERS, HYDROSEEDING, PLASTIC PIPE, LANDSCAPING/IRRIGATION, REINFORCING STEEL, SAWCUTTING, SHORING SUBS, STRIPING, SURVEYING, SWPP PLAN ONLY, TREE REMOVAL/ARBORIST, VIBRATION MONITORING, WELDED STEEL PIPE, CRANE RENTAL, TRUCKING, PAINTING/COATINGS, GRATE.

Project Description:

The scope of work includes but is not limited to; pump and motor installation, pipe installation in county R/W, outfall structure, automatic drainage gate, dewatering, subgrade preparation, ¾" aggregate base placement, compaction, dust control, SWPPP BMP's, and other work associated with installation of manholes.

Project information, including plans & specifications can be found by contacting:

estimating@mountaincascade.com

Please feel free to contact Mountain Cascade, Inc. at 925.373.8370 with any questions concerning bonding, insurance, lines of credit, and job overview. We look forward to your response.

Mountain Cascade Inc. is an Equal Opportunity Employer California
California License # 422496

This is Part of a Good Faith Outreach. Your response is greatly appreciated.



Mountain Cascade Inc.
555 Exchange Court, Livermore, CA 94550
(925) 373-8370, Fax (925) 373-0940

Project: Chrisman Road Resurfacing
Owner: County of San Joaquin
Bid Date: June 18th, 2026 @ 1:30 P.M.
Engineers Estimate: \$2,100,000 - \$2,500,000
Project Duration: 20 WDs

*****Please note this is an electronic bid, to ensure your quote has been received and reviewed please have all quotes to MCI by 11am *****

We are requesting quotes from all qualified Local Hire Subcontractors and Suppliers but not limited to:

AGGREGATES, ASPHALT, CONCRETE MATERIAL, AC OILS, ADJUST MH/WV, ANALYTICAL TESTING, ASPHALT GRINDING, BRIDGE-CONCRETE, CONCRETE FLATWORK, GEOTECH ENGINEERS, STRIPING, SURVEYING, SWPP PLAN ONLY, TRAFFIC CONTROL, TRUCKING

Project Description:

The scope of work includes but is not limited to; repairing and resurfacing approximately 4.40 miles of roadway with asphalt concrete and applying a concrete overlay on two bridge decks on Chrisman Road.

Project information, including plans & specifications can be found by contacting:

estimating@mountaincascade.com

or

<http://www.bidexpress.com/>

Please feel free to contact Mountain Cascade, Inc. at 925.373.8370 with any questions concerning bonding, insurance, lines of credit, and job overview. We look forward to your response.

Mountain Cascade Inc. is an Equal Opportunity Employer California
California License # 422496

This is Part of a Good Faith Outreach. Your response is greatly appreciated.



Mountain Cascade Inc.
555 Exchange Court, Livermore, CA 94550
(925) 373-8370, Fax (925) 373-0940

Project: City of Garden Grove Wells 22, 26 # 27 PFAS WTP
Contract No. GG-2025-1

Owner: Orange County Water District
Bid Date: June 8th, 2026 @ 2:00P.M.
Engineers Estimate: \$31 Million

We are requesting quotes from all qualified DBE/WBE/MBE Subcontractors and Suppliers but not limited to:

ASPHALT, LOW DENSITY CELLULAR GROUT, PIPE SUPPLIERS, DRAINING SYSTEMS PIPE SUPPLIERS, PRECAST MATERIALS, BORE & JACK, CONCRETE STRUCTURES, DEMOLITION, ELECTRICAL-BUILDING, ELECTRICAL-STREET LIGHTS/TRAFFIC SIGNALS/LOOPS, FENCING, MASONRY, SHORING SUBS, STRUCTURE STEEL, TRUCKING, BLDG. CONSTRUCTION, PUMPING PLANT ELECTRICAL EQUIPMENT, GENERATORS/SWITCH GEAR, HVAC/MECHANICAL, DRAINAGE PUMPING EQUIPMENT, PAINTING/COATINGS, ROOFING/METAL ROOF, STUCCO, GRATE, VALVES/WATER MAIN/TEMP FACILITIES.

Project Description:

The scope of work includes but is not limited to; Construction of three separate wellhead water treatment plants for the City of Garden Grove to remove Per- and Polyfluoroalkyl substances (PFAS) contaminants at the Well 22, 26, and 27 before distributing the treated drinking water to the City's customers. Construction includes procurement and installation of ion exchange (IX) pressure vessel systems, pre-filter cartridge filtration systems and sand separator systems (Well 26 and 27 only); connection to individual wells and treated water discharge points, installation of valves, piping, meters, electrical, instrumentation, and other ancillary and support facilities; constructing site improvements and fences, excavation, and pavement replacement; providing warranty and guarantees; and completing all associated commissioning, training, and acceptance testing for a fully functional water treatment plant. For Well 26, work also includes procurement and installation of a new 600 horsepower well pump and motor, variable frequency drive, programmable logic controller, switchboard and other electrical improvements; construction of pump building improvements and procurement and installation of HVAC system; construction of new chemical and electrical building for Well 26 PFAS Water Treatment Plant including HVAC system; procurement and installation of chemical storage tank, metering system, dosing system and mixer; and off-site piping between Well 26, Well 26 PFAS Water Treatment Plant, and distribution system.

Project information, including plans & specifications can be found by contacting:

estimating@mountaincascade.com

or

<http://www.ocwdplanroom.com>

Subcontractors must possess a current contractor's license, DIR number, insurance and worker's compensation coverage. Subcontractors will be required to enter into our standard contract.

Mountain Cascade, Inc. is a Union Contractors and is signatory to Operating Engineers/Carpenters/Laborers/Teamsters.

Please feel free to contact Mountain Cascade, Inc. at 925.373.8370 with any questions concerning bonding, insurance, lines of credit, and job overview. We look forward to your response.

Mountain Cascade Inc. is an Equal Opportunity Employer California
California License # 422496

This is Part of a Good Faith Outreach. Your response is greatly appreciated.

BARNARD

Anderson Dam Seismic Retrofit Project

Bid Proposal Submittal Date: June 24, 2026, at 2:00 P.M.

Owner: Santa Clara Valley Water District

PERFORMANCE/PAYMENT/SUPPLY BOND MAY BE REQUIRED

This advertisement is in response to Santa Clara Valley Water District's DBE Program, Barnard Construction Company, Inc. intends to conduct itself in "Good Faith" with DBE firms regarding participation on this project. Drawings and specs will be available via Isqft. Quotes are required by COB June 5, 2026. Quotes are fairly evaluated.

Please submit bids/proposals for the following work scopes:

Air Monitoring; Air Testing and NOA, Mitigations Measure; Anchor Drilling; Asphalt Paving; Boat Boarding Floats; Bridges; Bulkhead Gate Guide Installation & Commissioning; Cargo Lift & Elevator; CCTV; Clearing & Grubbing; Concrete Finishing; Concrete Placing Equipment; Construction Cranes; Construction Water; Demolition & Salvage; Civil & Underground; Design Features; Dewatering; Dredging; Drill & Blast; Drilled Piers; Electrical Work (permanent & temporary); Environmental Compliance; Fencing; Floor Coating; Gate Touch Up; Geomembrane; Guardrails; HVAC; Hydrovac; Instrumentation; Insulation/Drywall; Joint Sealant; Masonry; Mechanical Contractor; Mortar Lining; MSE Walls; Noise & Vibration Monitoring; On Road Trucking; Bridge/Monorail/Overhead Cranes; Pavement Markings and Striping; Pipeline Coating/Lining; Piping; Pump Trucks; QA/QC Testing; Railing, Gates, Stairs; Rebar; Rolling Service Doors & Rolling Shutters; Roofing/Cladding/Windows/Doors; SCADA, Fiber, Monopole System; Scaffold Installation & Material; Secant Pile Wall; Security & Surveillance; Seeding, Sodding, Landscaping; Sheet Pile; Shotcrete; Soil Nails; Steel Decking Supply & Install; Structural Steel Install; Survey; Traffic Maintenance/Traffic Control; Tunnel Power/Lining; Turnkey Building; Water Treatment & Disposal; Waterproofing in Tunnels; Welding & Weld Testing.

Contact: Ryan Penney - Barnard Construction Company, Inc.

3520 Royal Wolf Way, Bozeman, MT 59718

Phone: 406-586-1995 • Fax: 406-586-3530 • Email: ryan.penney@barnard-inc.com