

Exciting innovations in tech are changing our world for the better



Photo by www.mbda.gov

[Article was originally posted on www.mbda.gov]

Elon Musk, Steve Jobs, Bill Gates, Mark Zuckerberg – there are so many male leaders in tech. But what about Ada Lovelace, Grace Hopper, Susan Wojcicki, Sheryl Sandberg and the decades of further women technologists?

Women are making an impact in technology, but the statistics are still shocking. According to the Women and Technology Study conducted for PwC in 2017, only 3% of women say a career in technology is their first choice, 78% of students can't name a famous woman working in technology, and only 5% of jobs in the technology industry are held by women.

Luckily, times are changing, and more women are being encouraged to join the ranks of innovators and creators driving remarkable technological innovations for our world.

Tech is a very cool industry for women to work

So why should women choose to work in technology?

Technology is a modern industry with a modern workplace culture. Think of all the perks at tech giant Google – free food, on-site massage therapists, dedicated volunteering time, and dog-friendly offices. But it's not just about the physical benefits. A

career in technology means working with diverse people who are some of the brightest and most innovative minds in the world.

Working in the technology sector can mean working on some totally out-of-this-world, near-on futuristic projects that can help millions of people globally. Being part of something bigger and making a long-lasting and tangible difference to society is very appealing.

Of course, one of the biggest reasons why the technology sector can be so luring is its rapid rate of growth. With every new and exciting development comes many exciting opportunities for women to get involved.

The technology sector is always hiring, and here are some of the key types of projects you could work on.

Robotic intelligence

Ever dreamed of a robot cooking you dinner? Time to wake up into this reality: robots are becoming more intelligent, more dextrous, and more adaptable to their environment.

Dactyl is a robot created by OpenAI – non-profit brainchild of tech leader Elon Musk – who can hold things with its fingers and learn to do tasks beyond its programming.

Brain-computer interface

Watching a series on the computer can even see the effort of reaching for the mouse to click the next episode an aspect of the past.

Development of a brain-computer interface is underway - a very futuristic but very possible technological development where thoughts can control the computer.

Another Elon Musk startup, Neuralink, has already developed a system where a monkey has successfully controlled a computer with its brain. The company plans has been considering rolling out the system for humans to help with brain and spinal cord injuries.

High-speed internet

Internet has become a staple part of many people's lives, which means we're expecting more and more from it. One frustration is slow internet, but innovators are solving that problem too with 5G.

High-speed internet is great for individuals, and for the economy also via boosting businesses, increasing working efficiency, and making communication easier and more reliable - particularly for remote workers.

Driverless cars

So it's not quite the sci-fi utopia of flying cars, but technology companies are developing driverless cars powered by artificial intelligence.

It's a mammoth task to take on – mimicking complex human actions and reactions, scaling the product to make it affordable to the mass-market – but many technology companies are determined to bring this to streets of the future.

Plant-based meat-free food

Technology is often mainly associated with computers, devices and further hardware but technological progress can also be seen in other types of products - and can even impact of people's lives, such as their diets. Thankfully, many people have become far more environmentally conscious and the technology industry is responding to this via a wide range of plant-based, meat-free options that are lab-grown or even 3D printed.

What's more, plant-based meat-free alternatives can be very nutritionally optimized and personalized through technology so as to suit the health needs of individuals and products can be mass-produced



California Sub-Bid Request Ads



Is requesting quotes from certified and qualified DBE Subcontractors, Suppliers, and Service Providers for the following (but not limited to) work:

SUBS/SERVICE PROVIDERS

Survey, Traffic Control, Dewatering, Earthwork & Site Prep, Paving, Fencing, Landscape Planting & Irrigation, Rebar, Concrete Pumping, Pre-Engineered Building, Waterproofing, Concrete Protective Liner, Painting, Disinfection, Cathodic Protection, Electrical, Controls & Info System, Trucking

SUPPLIERS

Aggregates, Misc. Metals, CIP Concrete, Doors, Windows, Hardware, Cathodic Protection, Packaged Engine Generator System, Precast Manholes, Precast Vaults

City of Newman

Hexavalent Chromium (Cr6) Compliance Water System Project

Located in Newman, Stanislaus County, California

REVISED BID DATE March 23, 2020 at 4:00 p.m.

All Quotes Due Prior

Sukut Construction, LLC

4010 W. Chandler Avenue, Santa Ana, CA 92704

Contact: Eric Bodyfelt

Phone: (714) 540-5351 • Fax: (714) 545-2003 • Email: estimating@sukut.com

Plans/specs are available for viewing at our office by appointment, by Sukut FTP, or from Owner. Subcontractors must be prepared to furnish 100% performance and payment bonds and possess current insurance and workers' comp coverage. Sukut will assist qualified subcontractors in obtaining bonds, insurance, and/or lines of credit. Subcontractors/Vendors will be required to sign Sukut's Standard Subcontract/Purchase Order. Copies are available for examination. Please contact Sukut Construction for assistance in responding to this solicitation.

Sukut Construction's listing of a Subcontractor in its bid to the agency is not to be construed as an acceptance of all the Subcontractor's conditions or exceptions included with Subcontractor's price quotes. Quotations must be valid for the same duration as specified by Owner for contract award.

Sukut Construction, LLC
An Equal Opportunity Employer



Kiewit

777 South Figueroa St. Los Angeles, CA 90017
Tel: (562) 567-2549 • Fax: (562) 946-3823

Contact: Tanya Stukes
Email: SanFernandoGR.Bids@kiewit.com
Visit: <https://www.kiewit.com/sfgrp>

SAN FERNANDO GROUNDWATER REMEDIATION PROJECT
Owner: Los Angeles Department of Water and Power (LADWP)
Progressive Design Builder: Kiewit Infrastructure West Co.
Anticipated Requests for Proposal (RFP) Release Date: March 3, 2020
Proposal/Quote Deadlines will be posted in BuildingConnected by bid package.

Seeking qualified firms (including SBEs, DVBEs, DBEs, 8(a)s, SLBs, EBEs, SBs, MBs, SMBEs, SWBEs, WOSBs, EDWOSBs) to provide a **notice of interest** to receive a bid/RFP package or provide a quote in their respective areas of work or specialty.

SUBCONTRACTOR & VENDOR OPPORTUNITIES

Kiewit may be requesting quotes for various areas of work listed in, but not limited to, the scope/supplier categories:

Aggregates	Inspection & Testing Services	Shoring Design
Concrete Wash Out	Janitorial Services	SWPPP Plan
Construction Cameras	Job-Site Security	Temp Fencing
Demolition	M.O.T Permitting/Design	Temp Utilities
Electrical Substructure/Ductbank	Manholes (pre-cast)	Underground Pipe
Environmental Monitoring & Testing	Office Trailers	Waste Management
Fuel Storage/Delivery	Peroxide Tanks	Water Truck/Street Sweeping
Ice/Water Services	Pre-Construction Video/CCTV	
	Sewer Lift Stations (pre-cast)	

Respond with interest at: <http://survey.constantcontact.com/survey/a07egy5fa4hk7b1rs1j/start>
to receive an invitation to bid via BuildingConnected.

This is a Public Works Project subject to prevailing wage rates and a Project Labor Agreement.

For information or questions on the contract requirements, availability of plans and specs and licensing, bonding, insurance, etc., please contact our office.

"Kiewit is an Equal Opportunity Employer. Employment decisions are made without regard to race, color, religion, national or ethnic origin, sex, sexual orientation, gender identity or expression, age, disability, protected veteran status or other characteristics protected by law."



Kiewit

Kiewit Infrastructure West Co.
4650 Business Center Drive Fairfield, CA 94534
Attn: Victor Molina • norcal.bids@kiewit.com
Fax: 707-439-7301

Requests quotes/bids from qualified Subcontractor, Service Providers, Consultants, and/or Suppliers seeking to participate in the City of San Mateo, Underground Flow Equalization System (UFES) Package Project in San Mateo, CA.

<http://www.mbda.org/> <http://www.epa.gov/>
<http://www.sba.gov/> www.californiaucp.org

Subcontractors and Suppliers
for the following project:

Underground Flow Equalization System Package
Project Project No.: 46S003-46S14-0553-46320

Owner: City of San Mateo

Bid Date: March 19, 2020 @ 2:00 P.M.

Disadvantaged Business Enterprises (DBEs)

Minority Business Enterprise (MBE), Women Business Enterprise (WBE), Small Business Enterprise (SBE), Small Business in a Rural Area (SBRA), Labor Surplus Area Firm (LSAF), or Historically Underutilized Business (HUB) Zone Businesses wanted for the following scopes, including, but not limited to:

Aggregates • Asphalt Paving • Concrete Pumping • Concrete Supply Concrete Reinforcement • Minor Concrete Cast-in-Place Concrete • Concrete Forms & Accessories • Concrete, Precast • Grouting • Deep Soil Mixing Demolition • Dewatering • Drywall • Electrical • Erosion Control • WTP Equipment • Fencing & Gates • Fire Detection & Alarms • Flooring • FRP Tanks • Geotextiles • HVAC • Horizontal Drilling • Instrumentation & Controls • Joint Sealant • Landscaping • Masonry • Metals • Openings • Metal Decking • Micropiles • Paintings & Coatings • Pavement Markings • Piling • Piping & Valves • Roofing • Signage • Sheet Metal • Shoring Structural Steel • Specialties • Street Sweeping • SWPPP • Thermal & Moisture Protection • Tiebacks • Trucking & Hauling • Tree Removal • Water Truck

Non DBE firms are encouraged to contract with a group of lower tier DBEs or individual DBEs.

**Subcontractor and Supplier Scopes are due
March 13, 2020 and Quotes**

NO LATER THAN March 18, 2020 at 5 PM.

Plans are available for viewing at our office at our address below and through SmartBidNet (SBN).

All subcontractors that are registered in our SBN database will receive an invitation to bid.

Please visit <http://www.kiewit.com/districts/northern-california/overview.aspx> to register your company to be able to receive bidding information, Plans and Specifications.

Water Infrastructure Finance and Innovation Act (WIFIA) applies

American Iron and Steel requirements apply

Davis-Bacon Wages apply

CA Lic. 433176

DIR #: 1000001147

An Equal Opportunity Employer



California Sub-Bid Request Ads



Requests sub-bids from qualified California Unified Certification Program (CUCP) certified Disadvantaged Business Enterprises (DBE) Subcontractors, Consultants, and/or Suppliers seeking to participate in the construction on state highway US 50 Multimodal Corridor Enhancement and Rehabilitation Project in the City of Sacramento in Sacramento County from 0.1 mile East of I-5 to 0.8 mile East of Watt Avenue.

<https://cucp.dot.ca.gov/cucp/>

Subcontractors and Suppliers for the following project:

US 50 Multimodal Corridor Enhancement and Rehabilitation Project

Contract No. 03-0H08U4

Design-Build Contract (DB)

Owner: Caltrans

Quotes Due: March 20, 2020 by 5:00 P.M.

Disadvantaged Business Enterprises (DBE)

wanted for the following scopes, including, but not limited to:

Aggregates-Supply and/or Install, AC Dike, AC Milling, AC Paving, Architectural Minor Concrete, Asphalt Membrane Waterproofing, Biologist, Bird Control, Boring & Jacking, Bridge Bearings, Bridge Drainage, Bypass Pumping, CAS, CCTV, CIDH, Clearing & Grubbing, Column Seismic Improvement, Concrete Cutting, Concrete Demo, Concrete Falsework, Concrete Forms & Accessories, Concrete-Structural, Concrete-Precast, Concrete Barrier (slip and/or conventionally formed), Concrete Overlay (Polyester, Methacrylate), Concrete Paving, Concrete Pumping, Concrete Rehab, Concrete Reinforcing Steel (rebar)-Supply and/or Install, Concrete Stain, Concrete Supply, Concrete Wash-out, Core Drilling, Deck Grinding, Design-Electrical/ITS, Design-Roadway, Design-Structural, Design-Temp Falsework/Shoring/Support of Excavation, Dewatering, Drainage Installation, Electrical-ITS, Electrical-Signals & Lighting, Equipment Rental, Erosion Control Supply and/or Install, Expansion Joints, Fencing and Railing, Fiber Optic Infrastructure, Flagging, Fuel, Geotechnical Investigation/Design, Hazardous Material Abatement/Disposal (Asbestos, Hydrocarbons, Heavy Metals incl. ADL), Hydroseeding, Independent Design Check, Inertial Profiling, ITS Integration Services, Janitorial, Joint Seal, K-rail-Supply and/or Install, Landscaping & Irrigation, Lumber, Masonry/Soundwall, Midwest Guardrail System, Metals Supply and/or Install, Minor Concrete, Noise & Vibration Monitoring, Oil Products, Oil Transportation, Overhead Signs and Sign Structures, PCMS, Painting & Coating, Paleontologist, Partnering Facilitation Services, Pavement Markings, PI/PR Services, Pile Supply and/or Install, Pipe Supply & Accessories, Potholing, Prestressing, Pump Stations, QC Inspection and Testing, QV Inspection and Testing, Roadway and/or Structure Excavation, Roadway Signage, Sawcutting, Scaffolding, Scheduling Services, Shoring/Support of Excavation, Shotcrete, Shoulder Backing, Soil Nailing, Soil Stabilization, Street Sweeping, Striping/Pavement Markings (install and/or remove), Structural Steel-Supply and/or Install, Subsurface Utility Engineering, SWPP Supply and/or Install, Survey/Staking, Temp Facilities, Tie-backs, Tow Truck Services, Traffic Control-Supply and/or Install, Trucking & Hauling, Utility Relocation, Water Treatment Systems, Water Truck, Welding, Wire Sawing.

Bonding, insurance and any technical assistance or information related to the plans or specification and requirements for the work will be made available to interested CUCP certified, DBE suppliers and subcontractors. Assistance with obtaining necessary equipment, supplies, materials, or services for this project will be offered to interested certified suppliers and subcontractors.

Subcontractor and Supplier Scopes are due March 13, 2020 at 5 PM.

Plans are available for viewing at our office at our address below and Building Connected project portal. All subcontractors that are registered in our Building Connected Project Portal will receive an invitation to bid. To register your company and to be able to receive bidding information, view plans, specifications, Request for Quotes please contact:

Kiewit/Teichert JV

3600 American River Dr., Suite 200, Sacramento, CA 95864
Attn: Spencer Leamer, procurement@kiewitteichertjv.com

You can view the plans in our office during regular business hours by appointment.

Execution of a Non-Disclosure/Confidentiality Agreement will be required to view project info (e.g. plans, specs) Performance Bond and Payment Bonds may be required for subcontractors and Supply bond for suppliers. Prevailing Wages Apply

Subcontract work shall be signatory to the applicable local union or willing to sign a one-time agreement.

An Equal Opportunity Employer

CA Lic. 1048971

DIR# 1000063364

CAHILL CONTRACTORS LLC requests bids from Certified SBE Subcontractors and Suppliers for ALL trades EXCEPT:

Fire Sprinkler / Exterior Building Maintenance / Solar / Piles / Elevators / Modular

**MISSION BAY SOUTH BLOCK 9 -
REMAINING TRADES**

410 China Basin, San Francisco CA

This is an OCII project with construction
workforce and prevailing wage requirements.

BID DATE: 3/18/20 @ 2 PM

Voluntary Pre-bid Meeting: 3/4/20 @ 3PM

425 California St., Suite 2200

San Francisco, CA 94104

BID DOCUMENTS: Please contact Colby for access to documents on
BuildingConnected.

CONTACT:

Colby Smith at estimating@cahill-sf.com,
(415) 677-0611.



Kiewit

Kiewit Infrastructure West Co.

4650 Business Center Drive Fairfield, CA 94534

Attn: Victor Molina • norcal.bids@kiewit.com

Fax: 707-439-7301

Requests quotes/bids from qualified Subcontractor, Service Providers, Consultants, and/or Suppliers seeking to participate in the East Bay Municipal Utility District, MWWTP Grit Dewatering Equipment Replacement Phase 2A Project in Oakland, CA.

<http://www.dgs.ca.gov>

http://www.dot.ca.gov/hq/bep/find_certified.htm

<http://www.acgov.org/auditor/sleb>

<http://sf-hrc.org>

<http://www.portofoakland.com/srd>

Subcontractors and Suppliers

for the following project:

MWWTP Grit Dewatering Equipment

Replacement Project

Specification No. SD-417

Owner: East Bay Municipal Utility District

Bid Date: March 25, 2020 @ 1:30 P.M.

Disadvantaged Business Enterprises (DBEs)

Minority Business Enterprise (MBE), Women Business Enterprise (WBE), Small Business Enterprise (SBE), Disabled Veteran Business Enterprise (DVBE) and all other small/local business enterprises wanted for the following scopes, including, but not limited to:

Aggregates, Abatement, Concrete Repair, Demolition, Grit Removal & Handling Equipment, Electrical, Grouting, Metals, Painting & Coatings, Pipe & Valve Supply, Trucking & Hauling, Street Sweeping, Welding and Water Truck.

Bonding, insurance, and any technical assistance or information related to the plans or specification and requirements for the work will be made available to interested DBE, MBE, SBE, DVBE and all other small/local business enterprise suppliers and subcontractors. Assistance with obtaining necessary equipment, supplies, materials, or services for this project will be offered to interested certified suppliers and subcontractors.

**Subcontractor and Supplier Scopes are due
March 20, 2020 and Quotes NO LATER THAN
March 24, 2020 at 5 PM.**

Plans are available for viewing at our office at our address below and through SmartBidNet (SBN).

All subcontractors that are registered in our SBN database will receive an invitation to bid.

Please visit <http://www.kiewit.com/districts/north-ern-california/overview.aspx> to register your company to be able to receive bidding information, Plans and Specifications.

East Bay Municipal Utility District's Contract Equity Program applies.

Performance and Payment Bonds may be required for Subcontractors and Supply Bonds for Suppliers on this project.

CA Lic. 433176

DIR #: 1000001147

An Equal Opportunity Employer





California Sub-Bid Request Ads

DESILVA GATES CONSTRUCTION

11555 Dublin Boulevard • P.O. Box 2909
Dublin, CA 94568-2909
(925) 829-9220 / FAX (925) 803-4263
Estimator: **QUINN HANCE**
Website: www.desilvagates.com
An Equal Opportunity/
Affirmative Action Employer

DeSilva Gates Construction (DGC)
is preparing a bid as a Prime Contractor
for the project listed below:

PLEASANT HILL ROAD IMPROVEMENT PROJECT (GREGORY LANE TO TAYLOR BOULEVARD)

Project No. 01-20,
Federal Project No. STPL-5375(034)
Disadvantaged Business Enterprise Goal
Assigned is 8%

OWNER:
CITY OF PLEASANT HILL

100 Gregory Lane, Pleasant Hill, CA 94523
BID DATE: MARCH 18, 2020 @ 2:00 P.M.

DGC is soliciting quotations from certified Disadvantaged Business Enterprises, for the following types of work and supplies/materials including but not limited to:

ADJUST IRON, COLD PLANE, MISCELLANEOUS IRON AND STEEL FRAME COVER AND GRATE, STRIPING, SURVEY/STAKING, SWPPP/WATER POLLUTION CONTROL PLAN PREPARATION, TEMPORARY EROSION CONTROL, TESTING, TRUCKING, WATER TRUCKS, STREET SWEEPING, EROSION CONTROL MATERIAL, HOT MIX ASPHALT (TYPE A) MATERIAL.

Plans and specifications may be reviewed at our offices located at 11555 Dublin Boulevard, Dublin, CA or 7700 College Town Drive, Sacramento, CA, or at your local Builders Exchange, or reviewed and downloaded from the ftp site at <ftp://ftp%25desilvagates.com:f7pa55wd@pub.desilvagates.com> (if prompted the username is ftp@desilvagates.com and password is f7pa55wd) or from the Owner's site at <http://www.ci.pleasant-hill.ca.us/363/Projects-Under-Bid>

Fax your bid to (925) 803-4263 to the attention of Estimator Quinn Hance. If you have questions for the Estimator, call at (925) 829-9220. When submitting any public works bid please include your DUNS number and DIR number. For questions regarding registration for DIR use the link at www.dir.ca.gov/Public-Works/PublicWorks.html

If you need DBE support services and assistance in obtaining bonding, lines of credit, insurance, necessary equipment, materials and/or supplies or related assistance or services, for this project call the Estimator at (925) 829-9220, or contact your local Small Business Development Center Network (<http://californiasbdc.org>) or contact the California Southwest Transportation Resource Center (www.transportation.gov/osdbu/SBTRCs). DGC is willing to breakout portions of work to increase the expectation of meeting the DBE goal.

At our discretion, 100% Payment and 100% Performance bonds may be required as a subcontract condition. This will be a PREVAILING WAGE JOB. DGC is an Equal Opportunity/Affirmative Action Employer.

DESILVA GATES CONSTRUCTION

11555 Dublin Boulevard • P.O. Box 2909
Dublin, CA 94568-2909
(925) 829-9220 / FAX (925) 803-4263
Estimator: **QUINN HANCE**
Website: www.desilvagates.com
An Equal Opportunity/
Affirmative Action Employer

DeSilva Gates Construction (DGC)
is preparing a bid as a Prime Contractor
for the project listed below:

PALO ALTO VARIOUS STREETS RESURFACING

CIP No. PE-86070, IFB No. 177976,
Federal Project No. STPL 5100(028)
Disadvantaged Business Enterprise Goal
Assigned is 9%

OWNER:
CITY OF PALO ALTO

250 Hamilton Avenue, Palo Alto, CA 94301

BID DATE: MARCH 16, 2020 @ 3:00 P.M.

DGC is soliciting quotations from certified Disadvantaged Business Enterprises, for the following types of work and supplies/materials including but not limited to:

ADJUST IRON, CRACK SEALING, MINOR CONCRETE, PAVEMENT MILLING, PAVING FABRIC, STRIPING, TRAFFIC CONTROL SYSTEMS, TRUCKING, WATER TRUCKS, STREET SWEEPING, CLASS 2 AGGREGATE BASE MATERIAL, HOT MIX ASPHALT (TYPE A) MATERIAL, RUBBERIZED HMA (GAP GRADE) MATERIAL.

Plans and specifications may be reviewed at our offices located at 11555 Dublin Boulevard, Dublin, CA or 7700 College Town Drive, Sacramento, CA, or at your local Builders Exchange, or reviewed and downloaded from the ftp site at <ftp://ftp%25desilvagates.com:f7pa55wd@pub.desilvagates.com> (if prompted the username is ftp@desilvagates.com and password is f7pa55wd) or from the Owner's site at http://www.cityofpaloalto.org/gov/depts/asd/planet_bids_how_to.asp

Fax your bid to (925) 803-4263 to the attention of Estimator Quinn Hance. If you have questions for the Estimator, call at (925) 829-9220. When submitting any public works bid please include your DUNS number and DIR number. For questions regarding registration for DIR use the link at www.dir.ca.gov/Public-Works/PublicWorks.html

If you need DBE support services and assistance in obtaining bonding, lines of credit, insurance, necessary equipment, materials and/or supplies or related assistance or services, for this project call the Estimator at (925) 829-9220, or contact your local Small Business Development Center Network (<http://californiasbdc.org>) or contact the California Southwest Transportation Resource Center (www.transportation.gov/osdbu/SBTRCs). DGC is willing to breakout portions of work to increase the expectation of meeting the DBE goal.

At our discretion, 100% Payment and 100% Performance bonds may be required as a subcontract condition. This will be a PREVAILING WAGE JOB. DGC is an Equal Opportunity/Affirmative Action Employer.

DESILVA GATES CONSTRUCTION

11555 Dublin Boulevard • P.O. Box 2909
Dublin, CA 94568-2909
(925) 829-9220 / FAX (925) 803-4263
Estimator: **JIM YACKLEY**
Website: www.desilvagates.com
An Equal Opportunity/
Affirmative Action Employer

DeSilva Gates Construction (DGC)
is preparing a bid as a Prime Contractor
for the project listed below:

ELK GROVE-FLORIN ROAD BRIDGE
AND WIDENING PROJECT
Contract No. 4417,
Federal Aid Project No. BRLS 5924(142)
Disadvantaged Business Enterprise Goal
Assigned is 16%

OWNER:
COUNTY OF SACRAMENTO
9660 Ecology Lane, Sacramento, CA 95827

BID DATE: MARCH 19, 2020 @ 2:00 P.M.

DGC is soliciting quotations from certified Disadvantaged Business Enterprises, for the following types of work and supplies/materials including but not limited to:

AC DIKE, ADJUST IRON, BRIDGE, BRIDGE REMOVAL, ELECTRICAL, FENCING, HYDROSEEDING, IRRIGATION, LANDSCAPING, MINOR CONCRETE, MINOR CONCRETE STRUCTURE, ROADSIDE SIGNS, ROADWAY EXCAVATION, SLURRY SEAL, STRIPING, SWPPP/WATER POLLUTION CONTROL PLAN PREPARATION, UNDERGROUND, TRUCKING, WATER TRUCKS, STREET SWEEPING, CLASS 2 AGGREGATE BASE MATERIAL, HOT MIX ASPHALT (TYPE A) MATERIAL, RUBBERIZED HMA (GAP GRADE) MATERIAL, ASPHALT BINDER.

Plans and specifications may be reviewed at our offices located at 11555 Dublin Boulevard, Dublin, CA or 7700 College Town Drive, Sacramento, CA, or at your local Builders Exchange, or reviewed and downloaded from the ftp site at <ftp://ftp%25desilvagates.com:f7pa55wd@pub.desilvagates.com> (if prompted the username is ftp@desilvagates.com and password is f7pa55wd) or from the Owner's site at <http://www.sacounty-bids.net/>

Fax your bid to (925) 803-4263 to the attention of Estimator Jim Yackley. If you have questions for the Estimator, call at (925) 829-9220. When submitting any public works bid please include your DUNS number and DIR number. For questions regarding registration for DIR use the link at www.dir.ca.gov/Public-Works/PublicWorks.html

If you need DBE support services and assistance in obtaining bonding, lines of credit, insurance, necessary equipment, materials and/or supplies or related assistance or services, for this project call the Estimator at (925) 829-9220, or contact your local Small Business Development Center Network (<http://californiasbdc.org>) or contact the California Southwest Transportation Resource Center (www.transportation.gov/osdbu/SBTRCs). DGC is willing to breakout portions of work to increase the expectation of meeting the DBE goal.

At our discretion, 100% Payment and 100% Performance bonds may be required as a subcontract condition. This will be a PREVAILING WAGE JOB. DGC is an Equal Opportunity/Affirmative Action Employer.

Exciting innovations in tech are changing our world for the better

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without a huge environmental impact - a big step towards alleviating the food crisis worldwide.

Better for health, and better for the planet.

Personalised cancer vaccines

As well as food, technology can also revolutionize health. One incredible leap forward for human progress is custom cancer vaccines where treatment triggers someone's immune system to find and destroy the cancer itself.

This is truly what working in technology is all about – developing new innovations that can save lives and change the world for the better.

Learn more out about two women who are leading the way in creating these sorts of pioneering technological innovations.

Stephanie Lampkin, CEO and Founder, Blendoor

Stephanie Lampkin is the founder and CEO of Blendoor, a mobile job matching app that uses a

blind recruiting strategy to overcome unconscious bias and diversify recruiting in tech companies.

A 13 year career with technology companies like Lockheed, Microsoft, and TripAdvisor has familiarized Stephanie with the difficulties of 'looking different'. With the help of technology and data, her aim is to prove that diversifying the tech talent pipeline will add, rather than remove, value to the industry.

Emma Yang, CEO and Founder, Timeless

Emma Yang is a young award-winning change-maker in the technology industry. Emma is the Founder of Timeless, a mobile app that helps Alzheimer's patients stay engaged and connected to loved ones.

Emma is a keen coder and an advocate for women in STEM. Through her work, she wants to encourage further young women like her to pursue careers in the technology industry and use their talents to make the world a better place.

Making space for women in STEM

With such rising demand for new technology, there is a significant need for women to be better supported in pursuing a career in STEM.

Educators, businesses and individual mindsets must be broadened if barriers are going to be broken, stereotypes challenged and obstacles overcome to regarding women's participation in and contribution to innovation.

We need more coding clubs in schools. We need more female role models and mentors. We need to overcome gender bias in the workplace.

Companies also need to provide more flexible working for women, such as programmes to support women returners or better maternity leave policies.

We need more women in technology. Period.

Source:

<https://www.mbda.gov/news/blog/2020/03/exciting-innovations-tech-are-changing-our-world-better>

How Auto-fulfillment Can Make Your Business More Efficient

[Article was originally posted on www.sba.gov]

By Anita Campbell

More than half of today's employees believe they can save at least two hours per day through automation. For small businesses, this means you can re-allocate those valuable hours and resources to important business tasks rather than wasting them on tasks that can easily be handled automatically.

Automation isn't just about adding robotic arms to manufacturing facilities. There are plenty of different ways companies can save time simply by putting processes into place to automatically handle recurring tasks.

For a lot of small businesses, ordering supplies and inventory or processing and fulfilling orders counts as one of those menial tasks that could easily be automated. This is where auto-fulfillment comes in.

Basically, this concept just means sending out recurring orders on a set schedule or as needed, rather than manually placing and fulfilling orders each time. There are several ways businesses can make use of this concept. Here are explanations of a few of them.

Auto-fulfillment for E-Commerce Businesses

Fulfilling every order individually requires a lot of time and resources from ecommerce businesses. In fact, retailers pay an average of 70 percent of the order value on tasks and resources related to fulfillment. This includes everything from shipping supplies to man hours spent processing each order. While you can't necessarily cut out all of those costs, you can streamline your operations to cut down on wasted time and resources, which can ultimately improve your profit margins.

With auto-fulfillment, you can allow your customers to set up automatic orders on a specific timeline or as needed. With this information, your business is better equipped to plan so you'll have the inventory ready and the fulfillment processes in place to get those orders out on a set schedule.

In addition, providing auto-fulfillment options can improve the experience for your customers. They don't need to spend as much of their time placing orders. And it also improves the likelihood of repeat purchases, which means more money in your company's pocket.

This concept may not be applicable to every

single ecommerce business. But if you offer supplies or items that people are likely to repeatedly order, like snack foods, household supplies, and personal care products, providing an auto-fulfillment option for your shoppers could make your business more efficient and help your customers at the same time.

Auto-fulfillment for Replenishing Inventory

Poor inventory management costs businesses hundreds of billions of dollars each year. From markdowns for surplus products to misjudgment of available products, it can be easy for businesses to make mistakes when ordering inventory manually. And even if you don't make any actual mistakes, you can waste a lot of time figuring out what to order and going through the process manually each time.

Auto-fulfillment takes a lot of the guesswork, and thus the mistakes, out of this process. You can automatically order new products based on real-time data from your POS system. Or you can set up recurring purchases based on sales analytics from past years. This allows you to essentially cut out the inventory ordering process and makes the ordering decisions much easier, since it's always based on actual sales data.

■ Continued on page 8



California Sub-Bid Request Ads



431 Payran Street, Petaluma, CA 94952
Phone: 707-835-2900 • Fax: 707-835-2994
CONTACT:
Kelsey Godfrey bid@arntzbuilders.com

REQUESTS QUOTATIONS FROM ALL STATE OF CALIFORNIA DGS CERTIFIED DVBE SUBCONTRACTORS & SUPPLIERS and ALL QUALIFIED SUBCONTRACTORS & SUPPLIERS FOR ALL TRADES FOR THE FOLLOWING PROJECT:

**A.P. GIANNINI M.S. MODERNIZATION REBID
SAN FRANCISCO, CA
SFUSD Project #11897
BID DATE: March 26, 2020 @ 2:00pm
ESTIMATE: \$25,500,000**

Trades needed but not limited to: Haz Mat, Selective Demolition, Site Demo, Grade, Pave, Site Utilities, Site Concrete, Building Concrete, Rebar, Concrete Restoration and Cleaning, Concrete Topping Slabs, Electrical, CL Fences and Gates, Structural Steel & Misc. Iron, Roof Demo, TPO Roofing, Arch. Sheet Metal, Insulation, Doors, Frames, Hardware, Hardware Installation, FRP Doors, Metal Sound Door Assemblies, Int., Alum. Frames, Glass, Glazing, Aluminum, Folding Glass Partitions, Gyp Board and Metal Studs, Ceramic Tile, Acoustic Ceilings, Wood Flooring and Refinishing, Vapor Emission Control, Resilient Flooring and Base, Resilient Athletic Flooring, Terrazzo Stair Striping, Epoxy Resinous Flooring, Painting and Wood Stains, Casework, Music Education Storage Casework, Metal Lockers, Food Service Equipment, Library Stack Systems, Stage Work, Gymnasium and Play Yard Equipment, Visual Display Units, Fixed Audience Seating, Telescoping Stands, Auditorium Smoke Louvers, Signage, HVAC, Plumbing, Fire Sprinklers, Fire Stopping, Joint Sealants, Self-Adhered Sheet WP, Roof Hatches, Roof Access Ladder & Post, Access Doors, Louvers and Vents, Protective Speaker Cages, Wall Safes, Toilet Compartments and Accessories, Fire Extinguishers and Cabinets, Assisted Listening System, Projection Screens and Mounts, Entrance Floor Mats and Frames, Roller Window Shades, Unit Pavers

All contractors shall be registered with the Department of Industrial Relations pursuant to Labor Code Section 1725.5 to be qualified to bid on, be listed in a bid proposal (submitted on or after March 1, 2015) or be awarded a contract for public work on a public works project (awarded on or after April 1, 2015). In addition, they are subject to the requirements of Section 4104 of the Public Contract Code.

BONDING, INSURANCE, TECHNICAL ASSISTANCE AVAILABLE. PLANS AVAILABLE IN GC'S PLAN ROOM. SUCCESSFUL SUBCONTRACTORS WILL BE REQUIRED TO SIGN ARNTZ BUILDERS, INC. STANDARD SUBCONTRACT AGREEMENT WHICH INCLUDES ARNTZ BUILDERS, INC. REQUIREMENT THAT SUBCONTRACTORS PROVIDE A 100% FAITHFUL PERFORMANCE AND PAYMENT BOND OF THE SUBCONTRACT PRICE FROM A TREASURY LISTED SURETY COMPANY ACCEPTABLE TO ARNTZ BUILDERS. BOND PREMIUM TO BE INCLUDED IN BID AS A SEPARATE ITEM. SUBCONTRACTORS WILL BE REQUIRED TO PROVIDE A WAIVER OF SUBROGATION ENDORSEMENT TO THEIR WORKERS COMPENSATION INSURANCE.

WE ARE SIGNATORY TO THE
CARPENTER'S AND LABORER'S
COLLECTIVE BARGAINING AGREEMENTS
AN EQUAL OPPORTUNITY EMPLOYER



11555 Dublin Boulevard • P.O. Box 2909
Dublin, CA 94568-2909
(925) 829-9220 / FAX (925) 803-4263
Estimator: QUINN HANCE
Website: www.desilvagates.com
An Equal Opportunity/
Affirmative Action Employer

DeSilva Gates Construction (DGC)
is preparing a bid as a Prime Contractor
for the project listed below:

**STOCKTON METROPOLITAN AIRPORT
REHABILITATE TAXIWAY D PHASE 2 MILL
AND OVERLAY PROJECT
Bid No. 2020-AIP-42B,
RS&H No. 226-0004-033**

**Disadvantaged Business Enterprise Goal
Assigned is 1.5%**

**OWNER:
COUNTY OF SAN JOAQUIN
DEPARTMENT OF AVIATION
5000 South Airport Way, Room 202,
Stockton, CA 95206**

BID DATE: MARCH 25, 2020 @ 3:00 P.M.

DGC is soliciting quotations from certified Disadvantaged Business Enterprises, for the following types of work and supplies/materials including but not limited to:

COLD PLANE, EROSION CONTROL, PAVEMENT MILLING, STRIPING, SURVEY/STAKING, TRUCKING, WATER TRUCKS, STREET SWEEPING, EROSION CONTROL MATERIAL, HOT MIX ASPHALT (TYPE A) MATERIAL.

Plans and specifications may be reviewed at our offices located at 11555 Dublin Boulevard, Dublin, CA or 7700 College Town Drive, Sacramento, CA, or at your local Builders Exchange, or reviewed and downloaded from the ftp site at ftp://ftp%25desilvagates.com:f7pa55wd@pub.desilvagates.com (if prompted the username is ftp@desilvagates.com and password is f7pa55wd) or from the Owner's site at http://www.e-arc.com/ca/stockton

Fax your bid to (925) 803-4263 to the attention of Estimator Quinn Hance. If you have questions for the Estimator, call at (925) 829-9220. When submitting any public works bid please include your DUNS number and DIR number. For questions regarding registration for DIR use the link at www.dir.ca.gov/Public-Works/PublicWorks.html

If you need DBE support services and assistance in obtaining bonding, lines of credit, insurance, necessary equipment, materials and/or supplies or related assistance or services, for this project call the Estimator at (925) 829-9220, or contact your local Small Business Development Center Network (http://californiasbdc.org) or contact the California Southwest Transportation Resource Center (www.transportation.gov/osdbu/SBTRCs). DGC is willing to breakout portions of work to increase the expectation of meeting the DBE goal.

At our discretion, 100% Payment and 100% Performance bonds may be required as a subcontract condition. This will be a PREVAILING WAGE JOB. DGC is an Equal Opportunity/Affirmative Action Employer.



SYBLON REID
General Engineering Contractors
Providing Solutions to Difficult Projects

P.O. BOX 100 Folsom, CA 95763
Phone: (916) 351-0457 Fax: (916) 351-1674
Contact: Brad Schieckoff
Email: BradS@srco.com & estimating@srco.com

Sub-Bids Requested From
DBE, MBE, WBE, SBE, SBRA, LSAF, HUB
Subcontractors & Suppliers for:

**OWNER: CITY OF NEWMAN
HEXAVALENT CHROMIUM (CR6)
COMPLIANCE WATER SYSTEM PROJECT
BIDDING MARCH 23, 2020 AT 4PM.**

Scope of Work: Project consists of the completion of Well No. 10 equipping and installation and equipping of a booster pump station, transmission and distribution mains, and water services in Newman, CA. The work includes, but is not limited to: site grading; a new well pump, motor, controls; piping, valves and appurtenances; 1.0 MG water storage tank; three new booster pumps and motors; concrete, electrical work; approximately 463 LF of 8-inch transmission main, 2,723 LF of 16-inch transmission main; 614 LF of 6-inch water services; tie-in to the existing system and associated work, and all other items not mentioned above that are required by the Contract Documents. This project is funded through a Drinking Water State Revolving Fund (DWSRF) with specific requirements for bidding and performance.

DBE Work Available/ Items of Work:

Traffic Control, Erosion Control, Demo, Clear and Grub, Earthwork, Trenching, Paving, Fence, Concrete, Pre-Cast, Metal, Painting, Metal Building, Sign and safety equipment, Storage tank, Pipe, valve, etc, pump treatment system, Electrical, HVAC, Trucking, Rebar, Aggregate Supply, Masonry, Landscaping

If a portion of the work is too large for you to handle, contact us and we will try and break it into smaller portions

Subcontractors and suppliers must be licensed to conduct business in the state of California. Must be able to provide payment and performance bonds provided by approved surety company. SRC will pay bond premium up to 1.5% of subcontract amount and will assist with insurance compliance. SRC will work with subcontractors on joint check agreements. Plans and specs are available for viewing at our Folsom office and upon request will provide FTP site for electronic viewing of project.

Bonding, insurance, lines of credit and any technical assistance or information related to the plans or specifications for the work will be made available. Assistance with obtaining necessary equipment, supplies, materials, or related assistance or services for this project will also be offered.

SMALL
BUSINESS
EXCHANGE

City of Morro Bay Receives \$62 Million EPA Water Infrastructure Loan

Loan will Finance Replacement of Wastewater Treatment Plant

EPA's WIFIA Water Infrastructure Projects are:

- ✓ Ensuring Clean Drinking Water
- ✓ Improving Local Water Quality
- ✓ Creating Good Local Jobs



#WIFIA

[epa.gov/wifia](https://www.epa.gov/wifia)

The U.S. Environmental Protection Agency (EPA) announced a \$62 million Water Infrastructure Finance and Innovation Act (WIFIA) loan to the City of Morro Bay, California to replace the City's 63-year old wastewater treatment plant with a new treatment and water recycling facility. These improvements will reduce discharges into the ocean as well as increase water supply and flood resilience. Morro Bay (population 10,600) is the first small community nationwide to receive a WIFIA loan.

"This WIFIA loan will help improve water quality in Morro Bay, while using advanced water reuse technology to help provide an enduring source of water to the small community of Morro Bay," said EPA Administrator Andrew Wheeler. "Through WIFIA, EPA is playing a key role in President Trump's efforts to improve and upgrade our nation's water infrastructure. With this loan closing, EPA has now issued 17 WIFIA loans totaling \$3.7 billion in credit assistance to help finance \$8.4 billion for water infrastructure projects while creating more than 16,000 jobs."

"Communities like Morro Bay experience real, on-the-ground benefits when they are able to improve critical infrastructure for clean water and flood protection," said EPA Pacific Southwest Regional Administrator John Busterud. "EPA is committed to continuing our support through low-interest, flexible financing that improves quality of life and protects the environment."

"In Congress, I was proud to help advocate for this Morro Bay water federal funding and I am thrilled that our community is receiving this EPA

loan to improve our wastewater infrastructure," said U.S. Representative Carbajal. "The importance of a sustainable water source in Morro Bay cannot be overstated—with these funds, we will be able to modernize our wastewater treatment, better prepare for the impacts of flooding, become more resilient and improve the lives of Central Coast residents."

The City of Morro Bay will replace its existing treatment plant to help supplement the city's water supply, reduce reliance on imported water and improve groundwater quality with the addition of highly treated water. In addition, the new facility will be moved inland to increase its resiliency and reduce the risk of flooding.

"Securing this low-interest federal funding is a sound financial decision for the City," said Mayor John Headding. "Signing the agreements now means that we will lock in near-historic low interest rates and ensure maximum benefit for our rate payers."

This water reclamation project will cost \$126 million. EPA's WIFIA loan will finance nearly half of that figure—up to \$62 million. Additionally, the California State Water Resources Control Board will finance approximately \$64 million from its Clean Water State Revolving Fund Loan Fund. The WIFIA loan will save the City of Morro Bay an estimated \$29 million compared to typical bond financing. Project construction and operation are expected to create 403 jobs.

Water reuse, using technologies like those planned for Morro Bay, represents a major opportunity to

support our nation's communities and economy by bolstering safe and reliable water supplies for human consumption, agriculture, business, industry, recreation and healthy ecosystems. On February 27, 2020, EPA and its partners announced the National Water Reuse Action Plan to help strengthen the sustainability, security and resilience of our nation's water resources.

Background on WIFIA

Established by the Water Infrastructure Finance and Innovation Act of 2014, the WIFIA program is a federal loan and guarantee program administered by EPA. WIFIA's aim is to accelerate investment in the nation's water infrastructure by providing long-term and low-cost supplemental credit assistance for regionally and nationally significant projects. EPA's WIFIA program plays an important part in President Trump's infrastructure plan, which calls for expanding project eligibility. The WIFIA program has an active pipeline of pending applications for projects that will result in billions of dollars in water infrastructure investment and thousands of jobs.

For more information about the WIFIA program's accomplishments through 2019, please visit: <https://www.epa.gov/newsreleases/epa-announces-first-wifia-annual-report-highlighting-35-billion-infrastructure-funding>.

For more information about the WIFIA program, visit <https://www.epa.gov/wifia>.

SOURCE: <https://www.epa.gov/newsreleases/city-morro-bay-receives-62-million-epa-water-infrastructure-loan>



New York Sub-Bid Request Ad

SHEA- KIEWIT Constructors, AJV BIDDING OPPORTUNITY NYS/MWBE

Certified with the following certifying authority:

Participation of Minority and Women -Owned Business Enterprises ("MWBE") and Equal Employment Opportunities ("EEO") pursuant to New York State Executive Law, Article 15-A and New York Code of Rules and Regulations, Title 5 (5 NYCRR) Parts 140-145 (Regulations of the Commissioner of Economic Development); Participation by Disadvantaged Business Enterprises ("DBE") in United States Environmental Protection Agency ("EPA") Programs pursuant to 40 Code of Federal Regulations (CFR) Part 33; Participation of Service-Disabled Veteran-Owned Business Enterprises ("SDVOB") in accordance with New York State Executive Law, Article 17-B and 9 NYCRR Part 252. DBE is a Disadvantaged, Minority, or Woman Business Enterprise that has been certified by an entity from which EPA accepts certifications as described in 40 CFR 33.204-33.205 or certified by EPA. EPA accepts certifications from entities that meet or exceed EPA certification standards as described in 40 CFR 33.202.

Inviting qualified contractors, specifically **MWBE and SDVOB firms certified/eligible as listed above**, to contact Shea-Kiewit Constructors, AJV (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 Brooklyn and Queens, New York. The Work consists of:

Construction of Shafts 17B-1 and 18B-1, CT3, Contract No. C547A
Owner: New York City Dept. of Environmental Protection
 NYC DEP Bid Room, 59-17 Junction Blvd., 17th Floor, Flushing, NY 11373

BID DATE: April 3, 2020 at 11:30 AM

Opportunities to participate exist in the following specific areas of soil and rock excavation, hauling, excavation support systems, ground freezing, deep foundation system(micro-piles), underground blasting, structural steel, engineering, survey, instrumentation and monitoring services, materials testing, demolition and site preparation, traffic control, sewer bypass pumping, A/C paving, environmental investigation, utility relocation, paving, fencing and gates, planting and seeding, retaining wall, geotechnical and structural instrumentation, secant piles, cast-in-place concrete structures, reinforcing steel, ground stabilization, rock-bolts, steel dowels, shotcrete, concrete finishing, mechanical steel pipe, ventilation HVAC, precast concrete shaft covers, temporary office buildings/services, ConEdison blockhouse, waterproofing, service utilities, grouting, electrical services, pest control, IT services, security, waste disposal, cleaning services, and security services.

Any business seeking to participate as a MWBE or SDVOB in the Contract that is not currently certified DBE by the EPA and the requirements set forth above should review **40 CFR 33.204-33.205 or certified by EPA** shown above to obtain current certification.

Shea-Kiewit Constructors, AJV set up an FTP site where you can view all plans, specifications and addendums for your convenience. Please contact Steve Fiori at (909) 595-4397, Steven.Fiori@jfshea.com, to receive instructions on accessing the FTP Site.

Shea-Kiewit Constructors, AJV, (An EEO Employer)
(J.F. Shea Construction, Inc. - Kiewit Infrastructure Co.)

667 Brea Canyon Road, Suite 22
Walnut, CA 91789

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

Send Inquiries/Certifications to: Mike Stolkin, mike.stolkin@jfshea.com

How Auto-fulfillment Can Make Your Business More Efficient

Continued from page 5

Auto-fulfillment for Purchasing Supplies

Even if you work in an office or service business where you don't handle physical products, auto-fulfillment can still support your operations. Think about all the office supplies or tools you use on a regular basis. If you need to spend time ordering things every time you run out of a commonly used item, that's time away from other important business tasks.

For offices, this concept can be especially useful when it comes to supplies you use at a steady rate throughout the year, including paper, pens, and printer ink. You can either set

up a specific schedule with your provider or even use IoT devices to handle this part of the process automatically.

This concept can also apply to service businesses that use certain supplies or tools on an ongoing basis. For example, a dental or medical facility could set up auto-fulfillment for things like latex gloves, gauze, and syringes. And contractors could use it for plumbing, electrical, or painting supplies.

SOURCE: <https://www.sba.gov/blog/how-auto-fulfillment-can-make-your-business-more-efficient>

CALIFORNIA SUB-BID REQUEST AD



Kiewit

Kiewit Infrastructure West Co.

4650 Business Center Drive Fairfield, CA 94534

Attn: Victor Molina • norcal.bids@kiewit.com

Fax: 707-439-7301

Requests quotes/bids from qualified Subcontractor, Service Providers, Consultants, and/or Suppliers seeking to participate in the East Bay Municipal Utility District, MWWTP Hypochlorite Piping Replacement Phase 2 and LOX Storage Tanks Improvements Project in Oakland, CA.

<http://www.dgs.ca.gov>

<http://www.dot.ca.gov>

http://www.bep/find_certified.htm

<http://www.acgov.org/auditor/sleb>

<http://sf-hrc.org>

<http://www.portofOakland.com/srd>

Subcontractors and Suppliers
for the following project:

**MWWTP Hypochlorite Piping Replacement
Phase 2 Project**

Specification No. SD-390

Owner: East Bay Municipal Utility District

Bid Date: March 18, 2020 @ 1:30 P.M.

Disadvantaged Business Enterprises (DBEs)

Minority Business Enterprise (MBE), Women Business Enterprise (WBE), Small Business Enterprise (SBE), Disabled Veteran Business Enterprise (DVBE) and all other small/local business enterprises wanted for the following scopes, including, but not limited to:

Aggregates, Abatement, Concrete Supply, Concrete Reinforcing, Cast in Place Concrete, Cranes, Demolition, Equipment, Electrical, Grouting, Joint Sealants, Metals, Openings, Painting & Coatings, Piping & Valves, Pumps, PVC Liner Repair, Trucking & Hauling, Signage, Structural Steel, Steel Decking, Street Sweeping, Welding and Water Truck.

Bonding, insurance, and any technical assistance or information related to the plans or specification and requirements for the work will be made available to interested DBE, MBE, SBE, DVBE and all other small/local business enterprise suppliers and subcontractors. Assistance with obtaining necessary equipment, supplies, materials, or services for this project will be offered to interested certified suppliers and subcontractors.

Subcontractor and Supplier Scopes are due

March 13, 2020 and Quotes

NO LATER THAN March 17, 2020 at 5 PM.

Plans are available for viewing at our office at our address below and through SmartBidNet (SBN).

All subcontractors that are registered in our SBN database will receive an invitation to bid.

Please visit <http://www.kiewit.com/districts/north-ern-california/overview.aspx> to register your company to be able to receive bidding information, Plans and Specifications.

East Bay Municipal Utility District's Contract Equity Program applies.

Performance and Payment Bonds may be required for Subcontractors and Supply Bonds for Suppliers on this project.

CA Lic. 433176

DIR #: 1000001147

An Equal Opportunity Employer



California Sub-Bid Request Ad

JUV Inc.

7901 Oakport Street Suite # 2700
Oakland CA 94621
Ph. (510)836-1300 • Fax (510)777-9203
Email: juv@juvinc.com

JUV, Inc. is inviting you to submit a proposal for the above referenced project in accordance with the bid documents found in the below Drop Box link.

Project Information:

Hillcrest Elementary School Modernization and Interim Housing, PROJECT NO: 11903
BID PROPOSAL MUST BE RECEIVED BEFORE:
March 31, 2020, 11:00 AM.

Project Description:

General School Modernization and reconstruction including ADA Access, Seismic Upgrades, and Fire/Life/Safety upgrades, including but not limited to: installation of interim housing utilities, coordination of IH delivery and install, new asphalt landings at IH ramps and final connection of MEP at Interim Housing bungalows. Multiple phases of hazardous material abatement, demolition of interior finishes, demolition of mechanical, plumbing and electrical systems, restroom upgrades, new framing, new doors and hardware, new windows, new finishes, new plumbing, new mechanical, new electrical, new fire alarm, new low voltage, clock/PA, exterior paint, and misc. site improvements.

Project Labor Agreement:

All Bidders are hereby notified that the District has a Project Labor Agreement (PLA) in effect on the Project and all contractors and subcontractors bidding this project will be required to comply with the PLA.

The Estimated construction value of the work is **\$12.5 million dollars.**

Bid Documents:

Bay Area Builders Exchange
<https://bayareabx.com/>

Or Use Drop Box Link Below:

<https://www.dropbox.com/sh/oqk7jp9tmupt-phd/AADB3REhYw4n6BbUTHp61cea?dl=0>

Please fax your scope of work two days before bid

JUV Inc is an Equal Opportunity Employer, WE encourage Certified DVBE /LBE/MBE/WBE to bid on this project
100% PERFORMANCE AND PAYMENT BOND MAY BE REQUIRED

JUV INC WILL PAY UP TO 1.5% OF BOND PREMIUM

JUV Inc.

7901 Oakport Street Suite # 2700
Oakland CA 94621
Ph. (510)836-1300 • Fax (510)777-9203
Email: juv@juvinc.com

JUV, Inc. is inviting you to submit a proposal for the above referenced project in accordance with the bid documents found in the below Drop Box link.

Project Information: Tule Elk Park EES New Classroom Building, PROJECT NO: 11904
BID PROPOSAL MUST BE RECEIVED BEFORE:
March 24, 2020, 11:00 A.M.

Project Description:

Construction of a new one-story classroom building, building pad, and associated site work including; but not limited to, hazardous material abatement, underground services including water, sewer, storm drain, electrical, plumbing, mechanical, fencing, planters and planting. Installation of electrical services including low voltage systems such as fire alarm, security, telephone, data, clock/bell/PA, etc.

Project Labor Agreement:

All Bidders are hereby notified that the District has a Project Labor Agreement (PLA) in effect on the Project and all contractors and subcontractors bidding this project will be required to comply with the PLA.

The Estimated construction value of the work is **\$2,700,000**

Bid Documents:

Bay Area Builders Exchange
<https://bayareabx.com/>

Or Use Drop Box Link Below:

<https://www.dropbox.com/sh/towa3av8i81q2bb/AABdOPgsplRoiLrgEsDGEAa?dl=0>

Please fax your scope of work two days before bid

JUV Inc is an Equal Opportunity Employer, WE encourage Certified DVBE /LBE/MBE/WBE to bid on this project

100% PERFORMANCE AND PAYMENT BOND MAY BE REQUIRED

JUV INC WILL PAY UP TO 1.5% OF BOND PREMIUM

NBC Construction & Engineering Inc.

as a "GENERAL CONTRACTOR" is requesting proposal on "ALL TRADES" from all subcontractors & suppliers, including DVBE, LBE, DBE, SBE, MBE, WBE firms for the following project:

PROJECT TITLE:

Moscone Elementary School Play Yard Improvement SFUSD Project Number: 12198

BID DATE & TIME: 4/3/2020 @11:00AM

PROJECT LOCATION:

Moscone Elementary School
2576 Harrison St., San Francisco, CA 94108
Owner: San Francisco Unified School District
NBC Construction & Engineering Inc.

850 South Van Ness Avenue

San Francisco, CA 94110

Phone # 925-324-2727 • Fax # 800-622-9144

All Bidders are hereby notified that the District has a Labor Compliance Program (LCP) -Prevailing Wages in effect on this Project and all contractors and subcontractors bidding this project will be required to comply with the LCP. In addition, All the Certified Payrolls (CPR) must be reported through Elation System and DIR website. Bidder is responsible for all shipping and handling fees. Plans are available for viewing at www.e-arc.com/ca/sanfrancisco/bryant. Click on the Order from PlanWell/Public Planroom "button" and search for project name and number. Or contact us.

Please Submit & Fax all proposals to 800-622-9144
For more information,
Please call Mike Schalchi at (925)-322-7473

Visit www.sbeinc.com to download the latest SBE Newspaper and SBE E-Newsletter



Public Legal Notices



GOLDEN GATE BRIDGE
HIGHWAY & TRANSPORTATION DISTRICT

NOTICE INVITING PROPOSALS

The Golden Gate Bridge, Highway and Transportation District (District) seeks proposals for **RFP No. 2020-D-006, On-Call Video Production Services**. Interested Proposers must submit proposals by

way of upload to the District's Procurement Portal: <https://gbhtd.bonfirehub.com> by April 3, 2020 at 4:00 p.m., PT.

Requests for modifications or clarifications of any requirement must be submitted in writing by March 20, 2020 at 4:00 p.m., PT.

The RFP Documents are available for download on the District's Procurement Portal. In order to download and respond to posted solicitations, Proposers will need to register. Once registered, to download the documents:

1) Go to the District's Procurement Portal: <https://gbhtd.bonfirehub.com>.

2) Under "Action" column of "Open Public Opportunities" page, click on "View Opportunity" next to desired Project.
3) Scroll down to "Supporting Documentation" section to download documents.

For general questions regarding this RFP, please contact **Marcellus Jasper, Senior Buyer, at (415) 923-2067.**

/s/ Aida S. Caputo, Contracts Officer
Dated: 03/10/20
3/12/20

CNS-3352263#

SMALL BUSINESS EXCHANGE