

We wish you a happy and prosperous New Year!

To assist you, EBMUD, California Department of General Services (DGS), and PG&E are working together to empower businesses through a free resource, PG&E's online Technical Assistance Program (TAP) Learning Management System (LMS). All three organizations recognize the importance of education and training in business development, capacity building, and sustainability and the need to provide applicable resources to the broadest base of businesses possible. EBMUD and DGS are promoting the strong online training structure PG&E has invested in and launched, TAP LMS.

What is TAP?

PG&E's TAP LMS, in collaboration with community partners, provides a broad range of educational and capacity-building initiatives to businesses of all sizes. PG&E understands that an important part of supporting businesses is offering the tools and technical assistance needed to succeed in today's changing marketplace.

New TAP LMS initiatives are developed, and existing initiatives are refreshed annually to reflect current trends. PG&E is pleased to offer this online learning management system to train and educate the small and diverse business community.

Why is it a resource? How can it help me?

The PG&E TAP LMS provides you access to online courses from industry experts that will give you insights, best practices, and real-world examples you can use to grow your business capabilities. Courses are interactive and provide thought-provoking questions, along with workbooks and templates you can use to react, plan, and develop your ideas and your business. FREE courses such as those shown are offered in the following training modules:

Corporate Supply Chain Modules

- Introduction to Basic Business Relationship Models
- Strategies for Unlocking Subcontracting Opportunities

Crisis Communication Modules

- Basics of Crisis Communication
- Developing a Crisis Communications Plan

Environmental Sustainability Modules

- Introduction to Sustainability
- Developing an Environmental Management System

Future Proofing Your Business Modules

- Fundamentals of Innovation

Cybersecurity Modules

- Cybersecurity Basics
- Self-Assessment Roadmap
- Using Maturity Models to Build Cybersecurity Strategy

Go Global Modules

- Developing a Go Global Strategy Playbook
- Strategies to Compete in the Global Market

Disaster Preparedness Modules

- Disaster Preparedness Basic
- Developing an Emergency Action Plan (EAP)
- Developing a COVID-19 Plan
- Developing an Illness and Injury Prevention Program

To learn more visit pgetap.com

The Equalizer



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Upcoming Contract Opportunities

Construction

Latest Information: www.ebmud.com/business-center/construction-bids

Wastewater projects are identified by a Specification Number bearing an "SD" designation. These specifications are available from the Wastewater Department at 510-287-1754. Bid documents without the "SD" designation are available from the Specifications Section at 510-287-1040. *Bid documents are generally available at least 30 days before the estimated bid due date.*

Main Wastewater Treatment Plant Dechlorination Facility Improvements Phase 3 - SD-431

\$2,100,000 • Estimated Bid Date: 2/8/23 • 510-287-0433

Improvement of dechlorination facility including structural upgrades to the control and injector building. Mechanical HVAC upgrades, and replacement of three sodium bisulfite tanks and appurtenances.

Lafayette Recreation Area Wastewater Collection System Improvements - Spec. 2166

\$1,500,000 • Estimated Bid Date: 3/9/23 • 510-287-1040

Replace approximately 750 linear feet of small diameter gravity collection system and associated structures and replace approximately 1,300 feet of small diameter force main and replace the sewer lift station.

Main Wastewater Treatment Plant Secondary Clarifiers Rehabilitation Phase 3 - SD-446

\$5,800,000 • Estimated Bid Date: 3/9/23 • 510-287-2194

Rehabilitate Operations Center at the MWWTP including roofing, interior building renovations, structural, mechanical/HVAC, and electrical work.

FY23 Cured-In-Place Pipeline (CIPP) Renewals - Spec. 2167

\$6,000,000 • Estimated Bid Date: 3/9/23 • 510-914-8397

Replace approximately three miles of 4 to 16-inch cast iron, steel, and asbestos cement pipe using CIPP.

Palo Seco Pumping Plant and Madrone Regulator Replacement, Almond Pumping Plant (PP) Flowmeter Replacement, and Madrone Reservoir Demolition - Spec. 2145

\$3,100,000 • Estimated Bid Date: 3/15/23 • 510-287-1040

Mechanical and electrical rehabilitation of the Madrone PP and Palo Seco PP located at the same site as the Joaquin Miller Reservoir in the South Oakland Hills.

Oakport Wet Weather Facility Chemical Tank Replacement- SD-442

\$150,000 • Estimated Bid Date: 4/12/23 • 510-287-2194

Replace three existing chemical storage tanks including concrete foundation work, coatings, new tanks, and related mechanical, electrical and instrumentation work.

Westside Pumping Plant (PP) Relocation, Encinal Regulator Installation, and Encinal Reservoir and Pumping Plant Demolition - Spec. 2168

\$8,769,000 • Estimated Bid Date: 4/12/23 • 510-287-1040

Relocate Westside PP to the current existing Encinal PP location, construction of new Encinal regulator within new Westside PP building, demolition of Encinal PP and reservoir.

Camanche South Shore Wastewater Collection System Improvements - Spec. 2164

\$7,000,000 • Estimated Bid Date: 4/26/23 • 510-287-1040

Replace approximately 11,250 linear feet of small diameter gravity collection system and associated structures and approximately 4,900 feet of small diameter force main and upgrade seven sanitary sewer lift stations.

Grizzly and Castle Hill Reservoirs Replacement - Spec. 2179

\$11,000,000 • Estimated Bid Date: 5/10/23 • 510-287-1040

Replace Grizzly Reservoir with two 1.3-MG steel tanks. Demolish Castle Hill Reservoir and construct new Castle Hill regulator.

Main Wastewater Treatment Plant Oxygen Production Plant Rehabilitation - SD-428

\$11,500,000 • Estimated Bid Date: 5/10/23 • 510-287-7932

Rehabilitate the pure oxygen production plant to include the instrumentation and control system.

Construction CONTINUED

82nd Avenue Rate Control Station (RCS) Rehabilitation, Cull Creek Regulator Construction, and Campus, Keller, Gramercy, and Villareal Regulators Replacement - Spec. 2180

\$TBD • Estimated Bid Date: 5/17/23 • 510-287-1040

Develop design drawings and specifications for the 82nd Ave. RCS rehabilitation improvements, the new Cull Creek Regulator facility and rehabilitation work for Campus, Keller, Gramercy and Villareal Regulators.

Recoat Mokelumne Aqueduct No. 1 Phase 13 Gully Crossings - Spec. 2156

\$8,000,000 • Estimated Bid Date: 6/14/23 • 510-287-1040

Construct a recoating system at all the exposed pipe sections (gully crossings) from Camp Seco to Walnut Creek.

Materials and Supplies

Latest information: www.ebmud.com/business-center/es-bids/

Ammonia Storage for Walnut Creek Water Treatment Plant (WTP)

\$250,000 • Estimated Bid Date: TBD • 510-287-0454

Provide ammonia tanks for Walnut Creek WTP.

Oakport Forklift

\$80,000 • Estimated Bid Date: TBD • 510-287-0454

Provide one forklift for Oakport warehouse/storage.

Polymeric Concrete Vault Boxes

\$450,000 • Estimated Bid Date: 3/2023 • 510-287-0454

Provide polymeric concrete vault boxes, meter boxes, and covers.

Mini-Bulk Chemicals for Wastewater Department

\$1,450,000 • Estimated Bid Date: 3/2023 • 510-287-0454

Provide mini-bulk chemicals.

Professional and General Services

Latest information: www.ebmud.com/business-center/requests-proposal-rfps/

Requests for Proposals (RFPs) for the projects listed are generally available at least 30 days before the estimated proposal due date.

Electrical Maintenance Services

\$350,000 • Proposed Due Date: 2/2/23 • 510-287-1407

Provide field electrical services as directed for repair maintenance of wastewater facilities.

Main Wastewater Treatment Plant (MWWTP)

Electrical Maintenance Services

\$250,000 • Proposed Due Date: 2/8/23 • 510-287-1609

Provide electrical maintenance construction and related services at the MWWTP.

Briones Reservoir Isolation Valve Relocation

\$200,000 • Proposed Due Date: 5/11/23 • 510-287-1158

Design of the Briones isolation valve relocation to approximately 20-30 feet below ground and a much shallower and safer depth to access than the existing 250 feet below ground.

Permitting Software Replacement Project for the Private Sewer Lateral (PSL) Program

\$TBD • Proposed Due Date: TBD • 510-287-7091

Replace existing PSL software application, essentially permitting a software tool. Functionality to include inspection scheduling and tracking compliance by parcel per the regional PSL program.

**Please visit our website to update and/or register in our database: ebmud.com/business-center*

Upcoming Contract Opportunities

Upcoming Calendar Events

February 2023

- 3 Alameda County Public Works Agency: **Building Opportunities for Business (B.O.B.) 2023**, Hayward, CA www.pwainsp.acgov.org 510-670-5480
- 9 Department of General Services: **Doing Business with the State of California - Virtual** www.dgs.ca.gov 916-375-4940
- 16 Western Regional Minority Supplier Development Council: **Construction Day 2023 - Build Back Better**, Oakland, CA www.wrmsdc.org 510-686-2555

April 2023

- 26 Alameda County Small Business Development Center: **Alameda County Small Business Workshops - Fundamentals of a Business and Marketing Plan - Virtual** www.eastbaysbdc.org 510-885-4806

July 2023

- 26 American Indian Chamber of Commerce: **EXPO 2023**, Agua Caliente Resort www.aiccal.org or 213-448-2330

Upcoming Paving RFQs

Estimated costs: \$250,000–\$1,200,000

Contact: Chris Shumate 510-287-7187

- 61st & 62nd Clusters, Oakland
- Norton Phase I & II Cluster, Oakland
- Highgate & Amherst Clusters, Kensington
- Monte Cresta/Palo Seco Pumping Plant, Oakland
- Clemens, Atlas, Everett, Excelsior & Sunkist Clusters, Oakland
– *pending pipeline installation*
- Margarido, Ocean View & Broadway Terrace Clusters, Oakland
– *pending pipeline installation*