# 

## **JOIN US**

### **DECEMBER 13TH** 1:00-2:30

The Central Coast Water Board will be hosting a virtual wastewater funding fair in coordination with the Division of Financial Assistance (DFA). The event will take place on December 13th, 1:00 PM-2:30 PM.

DFA provides grants and/or low interest loans for water quality projects through the state's Clean Water State Revolving Fund (CWSRF). Additional background information is available here: https://www.waterboards.ca.gov/water\_issues/ programs/grants loans/srf/

The event will cover information on various funding opportunities. Funding opportunities are available for planning, design and construction for a variety of projects, including, but not limied to: treatment facility upgrades/repairs, collection system upgrades/repairs, consolidation, and connecting parcels on septic systems to existing collection systems.

#### TARGETED AUDIENCE

Wastewater owners and operators that are interested in grant and low interest loan opportunities.

#### **FUNDING FAIR SCHEDULE**

1:00-1:10 Overview on Division of Financial Assistance

1:10-1:30 Technical Assistance (TA) Funding Program

1:30-2:00 Plant / Collection system upgrades and Consolidation (Clean

Water State Revolving Fund) and Water Recycling

2:00-2:30 Q & A session

Following this funding fair, Regional Board staff and Division of Financial Assistance will schedule individualized meetings for interested parties in January 2023, on next steps or provide assistance in the application process. Please email kathy.truong@waterboards.ca.gov if you are interested.



#### **HOW TO PARTICIPATE ONLINE OR BY PHONE**

To participate in the Central Coast Virtual Wastewater Funding Fair:

- To join the fair via Zoom, log on at https://waterboards. zoom.us/j/93743918854
- To join the meeting by phone call: 1.669.444.9171; enter Meeting ID when prompted. Meeting ID: 93743918854
- · To join the meeting by phone (San Jose): 1.669.900.9128; enter Meeting ID when prompted. Meeting ID: 93743918854

#### **WEBSITE OR FOR** WASTEWATER PERMITTING



