

**Community Advisory Committee Regular Meeting Agenda
February 12, 2026, 1 p.m.
Leucadia Wastewater District, Board Room
1960 La Costa Ave, Carlsbad, CA 92009**

Members of the public can observe the livestream of the meeting via Zoom by clicking:

<https://us06web.zoom.us/j/87105344923>

or telephonically by dialing:

(253) 215-8782

Meeting ID: 871 0534 4923

Members of the public can provide public comment in writing or orally as follows:

Written Comments: If you are unable to participate in person and you wish to make a comment, you may submit written comments prior to and during the meeting via email to: clerk@thecleanenergyalliance.org. All written comments will be posted online and become part of the meeting record. To ensure announcement of receipt of your written comments during the meeting, please submit all written comments by 12:00 p.m. prior to the commencement of the meeting. Public comments received in writing will not be read aloud at the meeting.

Oral Comments: Members of the public can address the Committee on items on the agenda at the time the item is being addressed or during Public Comments for topics that are not listed on the agenda. Speakers are limited to three (3) minutes each. In conformance with the Brown Act, no action can occur on items presented during Public Comment.

To make oral comments please fill out a speaker card and submit it to the Board Secretary. When you are called to speak, please come forward to the podium and state your name. To address the Committee regarding an item on the agenda, please fill out a speaker card and submit it to the Board Secretary before the Committee Chair announces the item.

If you are an individual with a disability and need a reasonable modification or accommodation pursuant to the Americans with Disabilities Act (“ADA”), please contact clerk@thecleanenergyalliance.org prior to the meeting for assistance.

CALL TO ORDER:

ROLL CALL:

FLAG SALUTE:

PUBLIC COMMENT:

AGENDA ITEMS:

Item 1: Chair/Vice Chair Election

Recommendation:

Elect a Chair and Vice Chair for 2026.

Item 2: Board Organization Update/Work Plan Review

Recommendation:

Discussion of the adopted work plan/topics .

Item 3: Rate Relief Measures

Recommendation:

Discuss and provide input/feedback regarding rate relief measures approved by the Board on January 29, 2026.

Item 4: Energy Programs Plan

Recommendation:

Receive updates on various programs and provide feedback.

Item 5: Committee Member Announcements

Recommendation:

Receive any brief announcements that Committee Members would like to make that do not involve any action or substantive discussion.

ADJOURN:

NEXT MEETING: Regular CAC Meeting March 12, 2026, Leucadia Wastewater District
1960 La Costa Ave, Carlsbad, CA 92009.

AVAILABILITY OF COMMITTEE DOCUMENTS:

Copies of the agenda are available at TheCleanEnergyAlliance.org. Late-arriving documents related to the Community Advisory Committee meeting item are made available at TheCleanEnergyAlliance.org or by emailing Clerk@TheCleanEnergyAlliance.org.

ATTACHMENTS:

- A. CAC 2026 Work Plan

CAC 2026 Work Plan

MEETING DATE	WORK PLAN/TOPICS
February 12, 2026 1 pm – 3 pm Leucadia Wastewater District Board Room	Chair/Vice Chair Election Board Organization Update/Work Plan Review Rate Relief Measures Programs Plan
March 12, 2026 1 pm – 3 pm Leucadia Wastewater District Board Room	Discussion of Ad-Hoc CAC Subcommittee Formation for 2026 Work Plan Items Energy Programs Plan/Survey Results
May 14, 2026 1 pm – 3 pm Leucadia Wastewater District Board Room	CEA Budget Update Hydrogen Vehicle Fueling Stations
July 9, 2026 1 pm – 3 pm Leucadia Wastewater District Board Room	Review CEA Draft FY 2026/27 Budget Programs Update New DER Technologies and integration
September 10, 2026 1 pm – 3 pm Leucadia Wastewater District Board Room	Update on outside organization collaboration Social Media Marketing Efforts & Website Updates
November 12, 2026 1 pm – 3 pm Leucadia Wastewater District Board Room	Ad Hoc Subcommittee Work for Board Presentation 2026 Achievements and 2027 Workplan Suggestions